# TALBERT & BRIGHT

197 128 original

July 2, 2009

Robert E. Smithson, Jr. Department of Environmental Quality 5636 Southern Boulevard Virginia Beach, Virginia 23462

RE: Revised Exhibits

Reissuance of VPDES Permit No. VA0068209

Permit Application

Chesapeake Regional Airport

Chesapeake, Virginia

TBI Project No.: 2213-0902

Dear Mr. Smithson:



Please find included with this letter one (1) copy of the revised drainage exhibits associated with the re-issuance of the VPDES Permit for the Chesapeake Regional Airport. These exhibits are being revised in response to your letter dated June 18, 2009.

To summarize the changes, all outfalls have been re-numbered to match the number and location as shown on the existing table shown in the permit. One point of clarification needs to be made regarding outfall #905. As you will see on the revised sketch, there are two oil/water separators (OWS) that were installed in series. The northern most OWS is located just to the south of the Hangar/Office. This OWS receives runoff from the area where the occasional aircraft is rinsed off. It then drains to the OWS located in front of the Fuel Farm which in turn drains to the canal at the location Outfall 005. This will explain why the coordinates are the same in the old permit. Our belief is that Outfall #905 should be removed and Outfall #005 should remain.

As stated in your letter, your records show that de-icing practices are not done at the facility. This is still a correct statement. No de-icing practices are currently being performed at the airport.

I hope this letter and revised exhibits are sufficient to answer your questions and to clear up the issue regarding the outfall designations. If you have any questions or require additional information, please do not hesitate to give me a call at 804-768-6878 or contact me by email at *speterson@tbiric.com*.

Sincerely

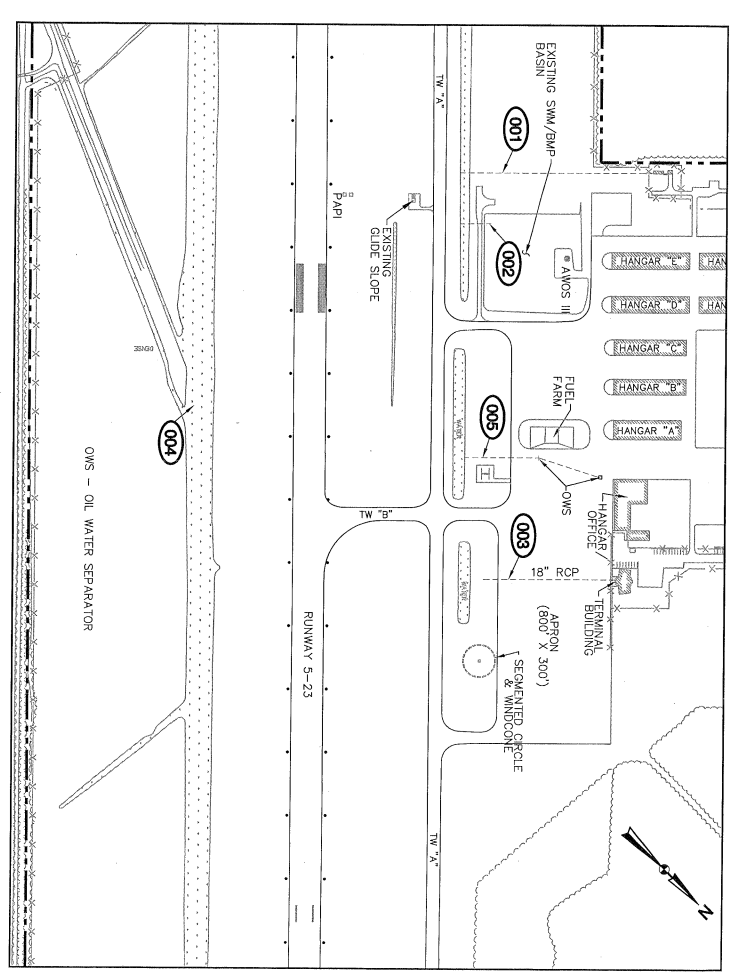
Steven T. Peterson P.E.

STP/

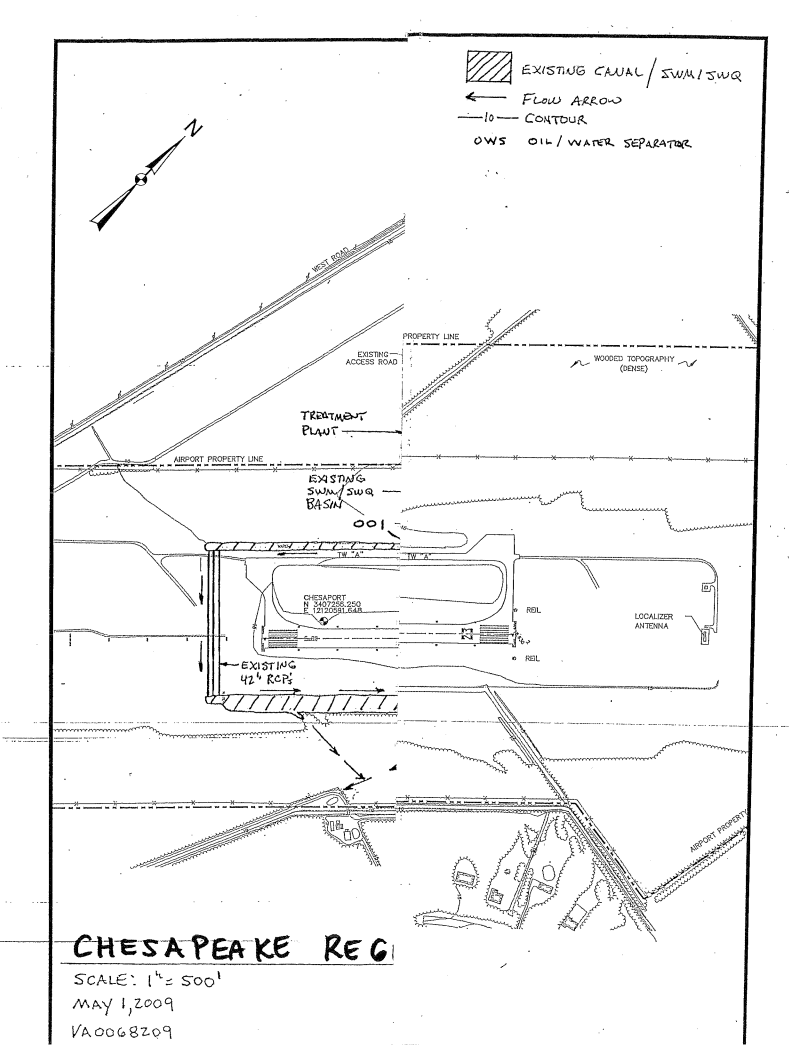
Enclosures

Cc: Joe Love, CPK

w/ enclosure (1 copy)



CHESAPEAKE REGIONAL AIRPORT





prignal

May 5, 2009

Robert E. Smithson, Jr. Department of Environmental Quality 5636 Southern Boulevard Virginia Beach, Virginia 23462

RE: Re-issuance of VPDES permit No. VA0068209

Permit Application

Chesapeake Regional Airport

Chesapeake, Virginia

Dear Mr. Smithson:

Please find enclosed for your review and processing one (1) original and five (5) copies of the above referenced permit application for the Chesapeake Regional Airport. Also enclosed is a copy of the letter previously forwarded to you certifying my authority to execute this application as the duly appointed executive agent of the Chesapeake Airport Authority.

If you have any questions or need additional information, please do not hesitate to call me at (757) 432-8110 or Steve Peterson, our engineer, at (804) 768-6878.

Sincerely,

Joseph E. Love, C. M.

Airport Manager

VPDES Permit Application (original plus five copies)

Letter from Leander M. Lowder dated April 2, 2009

Steve Peterson, Talbert & Bright Cc: w/encl (1 copy)



April 2, 2009

Robert E. Smithson, Jr. Department of Environmental Quality 5636 Southern Boulevard Virginia Beach, Virginia 23462

RE:

Authorized Signature

Joseph E. Love, Airport Manager

Reissuance of VPDES Permit No. VA0068209

Permit Application

Chesapeake Regional Airport

Chesapeake, Virginia

Dear Mr. Smithson:

Please be advised that Joseph E. Love, Airport Manager for the Chesapeake Airport Authority, is the duly appointed executive agent for the Authority and as such is authorized to sign any and all applications and forms associated to and necessary to reissue VPDES Permit No. VA00068209.

Leander M. Lowder, II

Chairman

# VPDES Permit Application Addendum

1.	Entity to whom the permit is to be issued: CHESA PEAKE REGIONAL AIRPORT AUTHORITY
	Who will be legally responsible for the wastewater treatment facilities and compliance with the permit? This may or may not be the facility or property owner.
2.	Is this facility located within city or town boundaries? Y / N
3.	Provide the tax map parcel number for the land where the discharge is located. <u>070000000</u> 02
4.	For the facility to be covered by this permit, how many acres will be disturbed during the next five years due to new construction activities?
5.	What is the design average effluent flow of this facility?O.OlMGD
	For industrial facilities, provide the max. 30-day average production level, include units: UNKNOWN
	In addition to the design flow or production level, should the permit be written with limits for any other discharge flow tiers or production levels? $Y / N$
	If "YES", please identify the other flow tiers (in MGD) or production levels:
	Please consider the following questions for both the flow tiers and the production levels (if applicable): Do you plan to expand operations during the next five years? Is you facility's design flow considerably greater than your current flow?
6.	Nature of operations generating wastewater: RESTROOMS OF PRIVATE BUISDESSES AND
	PUBLIC AIRPORT.
	/OO % of flow from domestic connections/sources  Number of private residences to be served by the treatment works:
	% of flow from non-domestic connections/sources
7.	Mode of Discharge: Continuous Intermittent Seasonal Describe frequency and duration of intermittent or seasonal discharges:
	WHEN WASTE IS GENERATED FROM THE USE OF EACH FACILITY
8.	Identify the characteristics of the receiving stream at the point just above the facility's discharge point:
	Permanent stream, never dry Intermittent stream, usually flowing, sometimes dry Ephemeral stream, wet-weather flow, often dry Effluent-dependent stream, usually or always dry without effluent flow Lake or pond at or below the discharge point Other CANAL WHERE FLOW IS CONTROLLS BY AN OUTFALL STRUCTURE
9.	Approval Date(s): O & M Manual Nov 9, 2004 Sludge/Solids Management Plan Nov 9, 2004
	Have there been any changes in your operations or procedures since the change arranged to the change of the change

# <u>Please submit this completed form with your application</u> <u>Maintenance fee billing will be sent using this information</u>

# Permit Maintenance Fee Information

(1) Facility Name:	CHESAPOAKE REGIONAL ALRPORT SEWAR TRANTMENT PLANT
	(Please indicate all facility names applicable for the information listed below)
-	
_	
(2) Permit Number(s	s):
VA 006820	09
(Please inc	licate all VPDES individual permit numbers applicable for the information listed below)
(3) Tax Payer ID [FI	N]:
(4) Billing Information	on:
Corporate Name	or Owner Name CHESAPOAKE AIRPORT AUTHORITY
Corporate Billing	Address or Owner Address:
2800 AIRPORT	DRIVE
Chesapanke, I	IRGINIA 23323
5) Billing Contact:	
Name, Title:	JOSEPH E. LOVE, AIRPORT MANAGER
	(757) 432 - 8110
E mail Addraga.	Times a customarker

Chesapeake Regional Airport VA00068209

Form Approved 1/14/99 OMB Number 2040-0086

RT A. BASIC APPI	ICATION INF	ORMATION FOR ALL	APPLICANTS:								
reatment works mus	t complete que	stions A.1 through A.8 of	this Basic Application Information p	acket.							
Facility Information	1.										
Facility name	Chesapeake	Regional Airport									
Mailing Address	2800 Airport	Drive, Chesapeake, Virg	ginia 23323								
Contact person	Joseph E. Lo	ve									
Title	Airport Mana	ger	-								
Telephone number	(757) 432-81	10									
Facility Address (not P.O. Box)											
Applicant Information. If the applicant is different from the above, provide the following:											
Applicant name	Chesapeake	Regional Airport Author	ity								
Mailing Address	2800 Airport	Drive, Chesapeake, Virginia 23323									
Contact person	Joseph E. Lo	ve									
Title	Airport Manager										
Telephone number	<u>(757) 432-81</u>	10									
Is the applicant the	owner or opera	tor (or both) of the treatr	nent works?								
Indicate whether con	respondence reg	arding this permit should b _ applicant	e directed to the facility or the applicant								
Existing Environmental Permits. Provide the permit number of any existing environmental permits that have been issued to the treatment works (include state-issued permits).											
NPDES VA 00682	209		PSD								
UIC			Other								
RCRA	Other										
Collection System I each entity and, if kn etc.).	Collection System Information. Provide information on municipalities and areas served by the facility. Provide the name and population of each entity and, if known, provide information on the type of collection system (combined vs. separate) and its ownership (municipal, private,										
Name		Population Served Type of Collection System Ownership									
Chesapeake Regional		F.0	Separate	Ola a a sua a alva Alima a ut							
Chesapeake Region	onal	50	.ocparate	Chesapeake Airport							
A1 .	onal	30	<u> </u>	Authority							
	Facility Information Facility name Mailing Address  Contact person Title Telephone number Facility Address (not P.O. Box)  Applicant Information Applicant name Mailing Address  Contact person Title Telephone number Is the applicant the owner Indicate whether contact person facility  Existing Environme works (include state- NPDES VA 00683 UIC RCRA  Collection System I each entity and, if kn	Facility Information.  Facility name Chesapeake  Mailing Address 2800 Airport  Contact person Joseph E. Lo  Title Airport Manage  Facility Address 2800 Airport If  (not P.O. Box)  Applicant Information. If the applicant Information. If the applicant Information and Chesapeake  Mailing Address 2800 Airport If  Applicant name Chesapeake  Mailing Address 2800 Airport If  Contact person Joseph E. Log  Title Airport Manage  Telephone number (757) 432-817  Is the applicant the owner or operation owner Indicate whether correspondence registry  Existing Environmental Permits. Provide (include state-issued permits).  NPDES VA 0068209  UIC  RCRA  Collection System Information. Proceach entity and, if known, provide information.	Facility Information.  Facility name Chesapeake Regional Airport  Mailing Address 2800 Airport Drive, Chesapeake, Virg.  Contact person Joseph E. Love  Title Airport Manager  Telephone number (757) 432-8110  Facility Address 2800 Airport Drive, Chesapeake, Virg. (not P.O. Box)  Applicant Information. If the applicant is different from the ab Applicant name Chesapeake Regional Airport Author  Mailing Address 2800 Airport Drive, Chesapeake, Virg.  Contact person Joseph E. Love  Title Airport Manager  Telephone number (757) 432-8110  Is the applicant the owner or operator (or both) of the treatr owner operator  Indicate whether correspondence regarding this permit should by facility applicant  Existing Environmental Permits. Provide the permit number oworks (include state-issued permits).  NPDES VA 0068209  UIC Collection System Information. Provide information on municic each entity and, if known, provide information on the type of collection System Information. Provide information on the type of collection System Information. Provide information on the type of collection System Information. Provide information on the type of collection System Information. Provide information on the type of collection System Information. Provide information on the type of collection System Information.	Address  Zerontact person  Joseph E. Love  Title  Airport Manager  Telephone number  Facility Address (not P.O. Box)  Applicant Information. If the applicant is different from the above, provide the following:  Applicant name  Chesapeake Regional Airport Authority  Mailing Address  Zeron Airport Drive, Chesapeake, Virginia 23323  Contact person  Joseph E. Love  Title  Airport Manager  Chesapeake Regional Airport Authority  Mailing Address  Zeron Airport Drive, Chesapeake, Virginia 23323  Contact person  Joseph E. Love  Title  Airport Manager  Telephone number  (757) 432-8110  Is the applicant the owner or operator (or both) of the treatment works?  ✓ owner  ✓ operator  Indicate whether correspondence regarding this permit should be directed to the facility or the applicant facility  Existing Environmental Permits. Provide the permit number of any existing environmental permits the works (include state-issued permits).  NPDES  VA 0068209  PSD  UIC  Other  Collection System Information. Provide information on municipalities and areas served by the facility ach, if known, provide information on the type of collection system (combined vs. separate) ach entity and, if known, provide information on the type of collection system (combined vs. separate) ach entity and, if known, provide information on the type of collection system (combined vs. separate) ach entity and, if known, provide information on the type of collection system (combined vs. separate) ach entity and, if known, provide information on the type of collection system (combined vs. separate) ach entity and, if known, provide information on the type of collection system (combined vs. separate) ach entity and, if known, provide information on the type of collection system (combined vs. separate) ach entity and, if known, provide information on the type of collection system (combined vs. separate) ach entity and, if known, provide information on the type of collection system (combined vs. separate) ach entity and into ach entity and into ach entity and int							

### FACILITY NAME AND PERMIT NUMBER: Form Approved 1/14/99 OMB Number 2040-0086 Chesapeake Regional Airport VA00068209 A.5. Indian Country. a. Is the treatment works located in Indian Country? b. Does the treatment works discharge to a receiving water that is either in Indian Country or that is upstream from (and eventually flows through) Indian Country? A.6. Flow. Indicate the design flow rate of the treatment plant (i.e., the wastewater flow rate that the plant was built to handle). Also provide the average daily flow rate and maximum daily flow rate for each of the last three years. Each year's data must be based on a 12-month time period with the 12th month of "this year" occurring no more than three months prior to this application submittal. Two Years Ago This Year 0.0028 0.0027 b. Annual average daily flow rate 0.0031 0.0094 0.0112 c. Maximum daily flow rate A.7. Collection System. Indicate the type(s) of collection system(s) used by the treatment plant. Check all that apply. Also estimate the percent contribution (by miles) of each. ✓ Separate sanitary sewer Combined storm and sanitary sewer A.8. Discharges and Other Disposal Methods. a. Does the treatment works discharge effluent to waters of the U.S.? If yes, list how many of each of the following types of discharge points the treatment works uses: i. Discharges of treated effluent ii. Discharges of untreated or partially treated effluent iii. Combined sewer overflow points iv. Constructed emergency overflows (prior to the headworks) Does the treatment works discharge effluent to basins, ponds, or other surface impoundments that do not have outlets for discharge to waters of the U.S.? If yes, provide the following for each surface impoundment: Location: Annual average daily volume discharged to surface impoundment(s) \_ continuous or Is discharge intermittent? c. Does the treatment works land-apply treated wastewater? Yes If yes, provide the following for each land application site: N/A Location:

Annual average daily volume applied to site:

continuous or \_\_\_\_\_ intermittent?

d. Does the treatment works discharge or transport treated or untreated wastewater to another

Number of acres:

Is land application

treatment works?

Chesapeake Regional Airport VA00068209

Form Approved 1/14/99 OMB Number 2040-0086

If transport is by a pa	rty other than the applicant, provide:									
Transporter name:	N/A									
Mailing Address:										
Contact person:	N/A									
Title:										
Telephone number:										
For each treatment w	orks that receives this discharge, provide the following:									
Name:	N/A									
Mailing Address:										
Contact person:	N/A									
Title:										
Telephone number:										
If known, provide the	NPDES permit number of the treatment works that receives this discharge.									
Provide the average of	daily flow rate from the treatment works into the receiving facility.	mg								
Does the treatment w A.8.a through A.8.d a	orks discharge or dispose of its wastewater in a manner not included in bove (e.g., underground percolation, well injection)?	No								
If yes, provide the foll	ide the following for each disposal method:									
Description of method	(including location and size of site(s) if applicable):									

Chesapeake Regional Airport VA00068209

Form Approved 1/14/99 OMB Number 2040-0086

**FORM** 

**2A NPDES** 

#### NPDES FORM 2A APPLICATION OVERVIEW

#### APPLICATION OVERVIEW

Form 2A has been developed in a modular format and consists of a "Basic Application Information" packet and a "Supplemental Application Information" packet. The Basic Application Information packet is divided into two parts. All applicants must complete Parts A and C. Applicants with a design flow greater than or equal to 0.1 mgd must also complete Part B. Some applicants must also complete the Supplemental Application Information packet. The following items explain which parts of Form 2A you must complete.

#### **BASIC APPLICATION INFORMATION:**

- Basic Application Information for all Applicants. All applicants must complete questions A.1 through A.8. A treatment works that discharges effluent to surface waters of the United States must also answer questions A.9 through A.12.
- Additional Application Information for Applicants with a Design Flow ≥ 0.1 mgd. All treatment works that have design В. flows greater than or equal to 0.1 million gallons per day must complete questions B.1 through B.6.
- C. Certification. All applicants must complete Part C (Certification).

SUPPLEMENTAL APPLICATION INFORMATION:

Expanded Effluent Testing Data. A treatment works that discharges effluent to surface waters of the Child States and a meets one or more of the following criteria must complete Part D (Expanded Effluent Testing Data)

MAY 1 i 2009

Office

- 1. Has a design flow rate greater than or equal to 1 mgd,
- 2. Is required to have a pretreatment program (or has one in place), or
- 3. Is otherwise required by the permitting authority to provide the information.
- Toxicity Testing Data. A treatment works that meets one or more of the following criteria must complete Part E (Toxicity Testing Data):
  - 1. Has a design flow rate greater than or equal to 1 mgd,
  - 2. Is required to have a pretreatment program (or has one in place), or
  - 3. Is otherwise required by the permitting authority to submit results of toxicity testing.
- Industrial User Discharges and RCRA/CERCLA Wastes. A treatment works that accepts process wastewater from any significant industrial users (SIUs) or receives RCRA or CERCLA wastes must complete Part F (Industrial User Discharges and RCRA/CERCLA Wastes). SIUs are defined as:
  - 1. All industrial users subject to Categorical Pretreatment Standards under 40 Code of Federal Regulations (CFR) 403.6 and 40 CFR Chapter I, Subchapter N (see instructions); and
  - 2. Any other industrial user that:
    - a. Discharges an average of 25,000 gallons per day or more of process wastewater to the treatment works (with certain exclusions); or
    - b. Contributes a process wastestream that makes up 5 percent or more of the average dry weather hydraulic or organic capacity of the treatment plant; or
    - c. Is designated as an SIU by the control authority.
- Combined Sewer Systems. A treatment works that has a combined sewer system must complete Part G (Combined Sewer Systems).

#### ALL APPLICANTS MUST COMPLETE PART C (CERTIFICATION)

# FACILITY NAME AND PERMIT NUMBER: Chesapeake Regional Airport VA00068209

Form Approved 1/14/99 OMB Number 2040-0086

#### WASTEWATER DISCHARGES:

If you answered "yes" to question A.8.a, complete questions A.9 through A.12 once for each outfall (including bypass points) through which effluent is discharged. Do not include information on combined sewer overflows in this section. If you answered "no" to question A.8.a, go to Part B, "Additional Application Information for Applicants with a Design Flow Greater than or Equal to 0.1 mgd."

D	escription of Outfall.		
a.	Outfall number	1	
b.	Location	Chesapeake	23323
		(City or town, if applicable) United States of Americ	(Zip Code)
		(County)	(State)
		36-39-32	76-19-25
		(Latitude)	(Longitude)
C.	Distance from shore	(if applicable)	
d.	Depth below surface	e (if applicable)	<i>N/A</i> ft.
e.	Average daily flow ra	ate	
f.	Does this outfall have	ve either an intermittent or a	
	periodic discharge?	e claim an intermittent of a	Voq. No. (ma to A.O. m.)
	If yes, provide the fo	ollowing information:	Yes <b>V</b> No (go to A.9.g.)
	Number of times per	r year discharge occurs:	
	Average duration of		
	Average flow per dis	ū	mad
	•	•	mgd
	Months in which disc	charge occurs:	
g.	Is outfall equipped w	vith a diffuser?	Yes ✓ No
. De	escription of Receivir	ng Waters.	
a.	Name of receiving w	rater Un-named trib	outary to Twelve Foot Ditch
b.	Name of watershed	(if known)	Unknown
	United States Soil Co	onservation Service 14-digit wa	ratershed code (if known): Unknown
		and the second s	Onthrown
	Name of State Mana	gement/River Basin (if known)	): Unknown
C.			
C.			
C.	United States Geolog	gical Survey 8-digit hydrologic	cataloging unit code (if known): Unknown
		•	
c.	Critical low flow of re	eceiving stream (if applicable):	
	Critical low flow of re	eceiving stream (if applicable):	chronicN/A cfs

FACILITY NAME AND Chesapeake Regional			anna daktamina (A. j.				Form Approved 1/14/99 OMB Number 2040-0086		
A.11. Description of Tr		400000209							
a. What levels of		are provided′ -	<u>√</u> s	hat apply. Secondary Other. Describe:					
b. Indicate the fo		 noval rates (a							
Design BOD <sub>s</sub>	Ŭ	•	,	,,	91	2.00	,	%	
Design SS rer			5			2.00		%	
Design P rem					<u> </u>			%	
· ·					_E	./^			
Design N rem	ovai					<u> </u>		%	
Other						V/A		%	
		is used for th	e effluent fro	m this outfall? If dis	infection var	ies by seas	on, please desc	ribe.	
CHLORY					t-do-		<del></del>		
	•			sed for this outfall?			_ Yes	No	
d. Does the treat	ment plant	have post ae	ration?				_ Yes	No	
of 40 CFR Part 13	36 and othe	er appropriat	e QA/QC re	quirements for sta	ndard meth	ods for an	alytes not addr	with QA/QC requirements essed by 40 CFR Part 136, ur and one-half years apart.	
PARAME	TER		MAXIMUM	DAILY VALUE		,	AVERAGE DAIL	Y VALUE	
			Value	Units	Va	Value		Number of Samples	
pH (Minimum)		6.10	)	s.u.					
pH (Maximum)		8.80	)	s.u.					
Flow Rate		0.	0141	MGD	0.00	29	MGD	3.00	
Temperature (Winter)				- What samples					
Temperature (Summer)  * For pH please re	port a minin	num and a m	aximum dail	v value	1				
POLLUTANT		MAXIN	IUM DAILY CHARGE Units	AVERAG	E DAILY DI	SCHARGE Numbe Samp	5071 - 5 TO \$85.7 S \$885.5 \$8860 -	REPORTED OF THE CONTRACTOR OF THE SECOND CONTR	
CONVENTIONAL AND N	IONCONVE	ENTIONAL C	OMPOUND	3.					
BIOCHEMICAL OXYGEN	BOD-5	14.10	mg/l	6.10	mg/l	3.00	5210B		
DEMAND (Report one)	CBOD-5								
FECAL COLIFORM		300.00	N/cml	6.00	N/cml	3.00	9222D		
TOTAL SUSPENDED SOL	IDS (TSS)	15.00	mg/l	5.70	mg/l	3.00	2540D		

END OF PART A.
REFER TO THE APPLICATION OVERVIEW TO DETERMINE WHICH OTHER PARTS OF FORM
2A YOU MUST COMPLETE

Chesapeake Regional Airport VA00068209

Form Approved 1/14/99 OMB Number 2040-0086

ΒA	S	IC APPLICATION INFORMATION								
PAF	₹T	B. ADDITIONAL APPLICATION INFORMATION FOR APPLICANTS WITH A DESIGN FLOW GREATER THAN OR EQUAL TO 0.1 MGD (100,000 gallons per day).								
All a	ppl	icants with a design flow rate ≥ 0.1 mgd must answer questions B.1 through B.6. All others go to Part C (Certification).								
<b>B.1.</b> Inflow and Infiltration. Estimate the average number of gallons per day that flow into the treatment works from inflow andgpd										
		riefly explain any steps underway or planned to minimize inflow and infiltration.								
B.2.	Т	opographic Map. Attach to this application a topographic map of the area extending at least one mile beyond facility property boundaries. his map must show the outline of the facility and the following information. (You may submit more than one map if one map does not show the entire area.)								
	a.	. The area surrounding the treatment plant, including all unit processes.								
	b.	. The major pipes or other structures through which wastewater enters the treatment works and the pipes or other structures through which treated wastewater is discharged from the treatment plant. Include outfalls from bypass piping, if applicable.								
	C.	Each well where wastewater from the treatment plant is injected underground.								
	d.	. Wells, springs, other surface water bodies, and drinking water wells that are: 1) within 1/4 mile of the property boundaries of the treatment works, and 2) listed in public record or otherwise known to the applicant.								
	e.	. Any areas where the sewage sludge produced by the treatment works is stored, treated, or disposed.								
	f.	If the treatment works receives waste that is classified as hazardous under the Resource Conservation and Recovery Act (RCRA) by truck, rail, or special pipe, show on the map where that hazardous waste enters the treatment works and where it is treated, stored, and/or disposed.								
B.3.	ba ch	ocess Flow Diagram or Schematic. Provide a diagram showing the processes of the treatment plant, including all bypass piping and all ckup power sources or redundancy in the system. Also provide a water balance showing all treatment units, including disinfection (e.g, lorination and dechlorination). The water balance must show daily average flow rates at influent and discharge points and approximate daily w rates between treatment units. Include a brief narrative description of the diagram.								
B.4.	_	peration/Maintenance Performed by Contractor(s).								
	CO	e any operational or maintenance aspects (related to wastewater theatment and effluent quality) of the treatment works the responsibility of a ntractor?YesNo								
		res, list the name, address, telephone number, and status of each contractor and describe the contractor's responsibilities (attach additional ges if necessary).								
	Na	me:								
	Ma	ailing Address:								
	Те	lephone Number:								
	Re	sponsibilities of Contractor:								
B.5.	un tre	heduled Improvements and Schedules of Implementation. Provide information on any uncompleted implementation schedule or completed plans for improvements that will affect the wastewater treatment, effluent quality, or design capacity of the treatment works. If the atment works has several different implementation schedules or is planning several improvements, submit separate responses to question 5 for each. (If none, go to question B.6.)								
	a.	List the outfall number (assigned in question A.9) for each outfall that is covered by this implementation schedule.								
	b.	Indicate whether the planned improvements or implementation schedule are required by local, State, or Federal agencies.  Yes No								

	<b>/ NAME AND PERM</b> ake Regional Airp		)9		Form Approved 1/14/99 OMB Number 2040-0086					
С	If the answer to B.5	5.b is "Yes," briefl	y describe, includ	rate (if applicable	e).					
d.		provements plant	ned independentl	y of local, State			nentation steps listed lanned or actual cor			
			Schedule		ctual Completion					
	Implementation Sta	age	MM / DD / Y	YYY M	M / DD / YYYY		1			
	- Begin construction	on	//				N/A			
	- End construction		//				11/1			
	– Begin discharge		//		//					
	- Attain operationa	level	//							
e.	Have appropriate p	ermits/clearance	s concerning oth	er Federal/Stat	e requirements b	een obtained?	Yes	No		
	Describe briefly: _									
	-									
test ove met star poll Out	ing required by the rflows in this section thods. In addition, th	permitting author  n. All information  his data must cor  inalytes not addre  ist be no more the  MAXIMUI  DISCH  Conc.	ity for each outfareported must build new formula in the properties of the propertie	Il through which e based on dat requirements of Part 136. At a nalf years old.	n effluent is disch a collected through of 40 CFR Part 13	arged. Do not i gh analysis cond 36 and other ap nt testing data n	ers. Provide the inc nolude information of ducted using 40 CFF propriate QA/QC rec nust be based on at ANALYTICAL METHOD	on combined sewer R Part 136 quirements for		
AMMONIA	(as N)		1							
CHLORIN RESIDUAI										
DISSOLVE	ED OXYGEN									
TOTAL KJ NITROGE NITRATE NITROGE OIL and G	N (TKN) PLUS NITRITE N									
	ORUS (Total)									
	SSOLVED									
OTHER										
OTHER	***************************************									
REFE	R TO THE AI	PPLICATIO	N OVERVI	9 KSPAN TREERO SISSA	0.0000000000000000000000000000000000000	MA NO NESTE DO MEDIO D	THER PART	SOFFORM		

FACILITY NAME AND PERMIT NUMBER:		Form Approved 1/14/99							
Chesapeake Regional Airport VA00068209	OMB Number 2040-0086								
BASIC APPLICATION INFORMATION									
PART C. CERTIFICATION		A CARS SCART SESSIONS DE MALE DE LE LA BANGE MENTE							
All applicants must complete the Certification Section. Refer to instructions to determine who is an officer for the purposes of this certification. All applicants must complete all applicable sections of Form 2A, as explained in the Application Overview. Indicate below which parts of Form 2A you have completed and are submitting. By signing this certification statement, applicants confirm that they have reviewed Form 2A and have completed all sections that apply to the facility for which this application is submitted.									
Indicate which parts of Form 2A you have complete	d and are submitting:								
Basic Application Information packet	Supplemental Application I	nformation packet:							
	Part D (Expanded	Effluent Testing Data)							
	Part E (Toxicity Te	sting: Biomonitoring Data)							
	Part F (Industrial U	lser Discharges and RCRA/CERCLA Wastes)							
	Part G (Combined	Sewer Systems)							
ALL APPLICANTS MUST COMPLETE THE FOLLOW	ING CERTIFICATION.								
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.									
Name and official title FOSEPH E. I	LOUE ATRPE	RT MANAGER							
Signature / Clave	*								
Telephone number (757) 432 - 8	8110								
Date signed									
Upon request of the permitting authority, you must subr works or identify appropriate permitting requirements.	nit any other information neo	essary to assess wastewater treatment practices at the treatment							

SEND COMPLETED FORMS TO:

	1
FACILITY NAME AND PERMIT NUMBER:	Form Approved 1/14/99
Chesapeake Regional Airport VA00068209	OMB Number 2040-0086

#### SUPPLEMENTAL APPLICATION INFORMATION

#### PART D. EXPANDED EFFLUENT TESTING DATA

Refer to the directions on the cover page to determine whether this section applies to the treatment works.

Effluent Testing: 1.0 mgd and Pretreatment Treatment Works. If the treatment works has a design flow greater than or equal to 1.0 mgd or it has (or is required to have) a pretreatment program, or is otherwise required by the permitting authority to provide the data, then provide effluent testing data for the following pollutants. Provide the indicated effluent testing information and any other information required by the permitting authority for each outfall through which effluent is discharged. Do not include information on combined sewer overflows in this section. All information reported must be based on data collected through analyses conducted using 40 CFR Part 136 methods. In addition, these data must comply with QA/QC requirements of 40 CFR Part 136 and other appropriate QA/QC requirements for standard methods for analytes not addressed by 40 CFR Part 136. Indicate in the blank rows provided below any data you may have on pollutants not specifically listed in this form. At a minimum, effluent testing data must be based on at least three pollutant scans and must be no more than four and one-half years old.

Outfall number:	(Complete once for each outfall discharging effluent to waters of the United States.)										
POLLUTANT	1	JMIXAN	JM DAIL HARGE	Y	(A)	VERAGI	E DAILY	DISCH			
	Conc.	Units	Mass	Units	Conc.	Units	Mass	Units	Number of Samples	ANALYTICAL METHOD	ML/ MDL
METALS (TOTAL RECOVERABLE),	CYANIDE,	PHENO	LS, AND	HARDNE	ss.		·				
ANTIMONY											
ARSENIC											
BERYLLIUM											
CADMIUM											
CHROMIUM				N	1/4						
COPPER				12							
LEAD											
MERCURY											
NICKEL											
SELENIUM					*						
SILVER											
THALLIUM											
ZINC											
CYANIDE											
TOTAL PHENOLIC COMPOUNDS											
HARDNESS (AS CaCO <sub>3</sub> )											
Use this space (or a separate sheet) to	provide in	formatio	n on other	metals re	equested b	by the per	mit writer				

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Outfall number:	_ (Comp	lete ond	ce for ea	ch outfal					the United	States.)	
POLLUTANT	MAXIMUM DAILY DISCHARGE				A\	VERAGI	E DAILY	DISCH.			
	Conc.	Units	Mass	Units	Conc.	Units	Mass	Units	of	ANALYTICAL METHOD	ML/ MDL
VOLATILE ORGANIC COMPOUNDS.		1082	1002 1 3		<u> </u>				Samples		
ACROLEIN											
ACRYLONITRILE											
BENZENE											
BROMOFORM											
CARBON TETRACHLORIDE											
CLOROBENZENE											
CHLORODIBROMO-METHANE											
CHLOROETHANE					,						
2-CHLORO-ETHYLVINYL ETHER				Λ,	//					`	
CHLOROFORM				7 V	M						
DICHLOROBROMO-METHANE											
1,1-DICHLOROETHANE											
1,2-DICHLOROETHANE											
TRANS-1,2-DICHLORO-ETHYLENE									,		
1,1-DICHLOROETHYLENE											
1,2-DICHLOROPROPANE											
1,3-DiCHLORO-PROPYLENE											
ETHYLBENZENE		-									
METHYL BROMIDE											
METHYL CHLORIDE											
METHYLENE CHLORIDE											
1,1,2,2-TETRACHLORO-ETHANE											
TETRACHLORO-ETHYLENE											
TOLUENE											

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, , ,											***************************************
Outfall number:POLLUTANT			ce for eac			ging efflu VERAGI			f the United	States.)	188 - 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3
POLLUIANI	Conc.	DISCI Units	HARGE	11 8		1871		889.383		ANALYTICAL METHOD	ML/ MDL
1,1,1-TRICHLOROETHANE		-							5 Sec. 75 5 Sec. 1   100 Sec.	<u> </u>	
1,1,2-TRICHLOROETHANE											
TRICHLORETHYLENE											
VINYL CHLORIDE								-			
Use this space (or a separate sheet) to	provide in	ıformatio	n on othe	r volatile (	organic co	mpounds	requeste	d by the	permit writer.		<u> </u>
ACID-EXTRACTABLE COMPOUNDS	;									J.,	1
P-CHLORO-M-CRESOL											
2-CHLOROPHENOL											
2,4-DICHLOROPHENOL					,						
2,4-DIMETHYLPHENOL					//						
4,6-DINITRO-O-CRESOL				1/1/	TH						
2,4-DINITROPHENOL											
2-NITROPHENOL											
4-NITROPHENOL				,							
PENTACHLOROPHENOL											
PHENOL											
2,4,6-TRICHLOROPHENOL											
Use this space (or a separate sheet) to	provide in	formatio	n on other	acid-extr	actable cc	ompounds	s requeste	ed by the	permit writer.		
BASE-NEUTRAL COMPOUNDS.					L						
ACENAPHTHENE											
ACENAPHTHYLENE											
ANTHRACENE											
BENZIDINE											
BENZO(A)ANTHRACENE											
BENZO(A)PYRENE											

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Outfall number:	(Comp	lete on	ce for ea	ch outfal					of the United	States.)	
POLLUTANT	1		UM DAIL HARGE	Y	Α'	VERAG	E DAILY	DISCH	IARGE		
	Conc.	Units		Units	Conc.	Units	Mass	Units	Number of Samples	ANALYTICAL METHOD	ML/ MDL
3,4 BENZO-FLUORANTHENE											
BENZO(GHI)PERYLENE											
BENZO(K)FLUORANTHENE											
BIS (2-CHLOROETHOXY) METHANE											
BIS (2-CHLOROETHYL)-ETHER								-			
BIS (2-CHLOROISO-PROPYL) ETHER											
BIS (2-ETHYLHEXYL) PHTHALATE											
4-BROMOPHENYL PHENYL ETHER					/						
BUTYL BENZYL PHTHALATE						_					
2-CHLORONAPHTHALENE			i		V / /	7					
4-CHLORPHENYL PHENYL ETHER					l						
CHRYSENE	~.			7							
DI-N-BUTYL PHTHALATE											·
DI-N-OCTYL PHTHALATE	!										
DIBENZO(A,H) ANTHRACENE											
1,2-DICHLOROBENZENE											
1,3-DICHLOROBENZENE											
1,4-DICHLOROBENZENE		J									
3,3-DICHLOROBENZIDINE											
DIETHYL PHTHALATE											
DIMETHYL PHTHALATE											
2,4-DINITROTOLUENE											
2,6-DINITROTOLUENE											
1,2-DIPHENYLHYDRAZINE											

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Outfall number:POLLUTANT		JAXIMU	JM DAIL				LIENT TO W		the United	States.)	
	Conc.		HARGE Mass	Units	Conc.	Units	Mass	Units	Number of Samples	ANALYTICAL METHOD	ML/ MDL
FLUORANTHENE											
FLUORENE											
HEXACHLOROBENZENE										And the state of t	
HEXACHLOROBUTADIENE											
HEXACHLOROCYCLO- PENTADIENE										***************************************	
HEXACHLOROETHANE					1						
INDENO(1,2,3-CD)PYRENE				/	11/	h					
ISOPHORONE				1	VIT	1					
NAPHTHALENE											
NITROBENZENE											
N-NITROSODI-N-PROPYLAMINE											
N-NITROSODI- METHYLAMINE											
N-NITROSODI-PHENYLAMINE											
PHENANTHRENE			. ,,,,,,,								
PYRENE					***************************************						
1,2,4-TRICHLOROBENZENE			***************************************								
Use this space (or a separate sheet) to	provide in	formatio	n on other	base-neu	itral comp	ounds red	quested b	y the peri	mit writer.		
Use this space (or a separate sheet) to	provide in	formation	n on other	pollutants	s (e.g., pe	sticides) r	requested	by the pe	ermit writer.		
REFER TO THE APPI	ICAT	ION	OVE	2004 0000 UK - 19900	OF F	000000000000000000000000000000000000000		F \\/L		HED DADTS	S OF FORM

2A YOU MUST COMPLETE

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#### SUPPLEMENTAL APPLICATION INFORMATION

#### PART E. TOXICITY TESTING DATA

POTWs meeting one or more of the following criteria must provide the results of whole effluent toxicity tests for acute or chronic toxicity for each of the facility's discharge points: 1) POTWs with a design flow rate greater than or equal to 1.0 mgd; 2) POTWs with a pretreatment program (or those that are required to have one under 40 CFR Part 403); or 3) POTWs required by the permitting authority to submit data for these parameters.

- At a minimum, these results must include quarterly testing for a 12-month period within the past 1 year using multiple species (minimum of two species), or the results from four tests performed at least annually in the four and one-half years prior to the application, provided the results show no appreciable toxicity, and testing for acute and/or chronic toxicity, depending on the range of receiving water dilution. Do not include information on combined sewer overflows in this section. All information reported must be based on data collected through analysis conducted using 40 CFR Part 136 methods. In addition, this data must comply with QA/QC requirements of 40 CFR Part 136 and other appropriate QA/QC requirements for standard methods for analytes not addressed by 40 CFR Part 136.
- In addition, submit the results of any other whole effluent toxicity tests from the past four and one-half years. If a whole effluent toxicity
  test conducted during the past four and one-half years revealed toxicity, provide any information on the cause of the toxicity or any results
  of a toxicity reduction evaluation, if one was conducted.
- If you have already submitted any of the information requested in Part E, you need not submit it again. Rather, provide the information requested in question E.4 for previously submitted information. If EPA methods were not used, report the reasons for using alternate methods. If test summaries are available that contain all of the information requested below, they may be submitted in place of Part E. f no biomonitoring data is required, do not complete Part E. Refer to the Application Overview for directions on which other sections of the form to complete.

If no biomonitoring data is required, do n complete.	ot complete Part E. Refer to the A	oplication Overview for directions on w	hich other sections of the form to
E.1. Required Tests.			
Indicate the number of whole effluer	nt toxicity tests conducted in the pa	st four and one-half years.	
chronicacute	9		
E.2. Individual Test Data. Complete th	e following chart <u>for each whole eff</u>	luent toxicity test conducted in the last ge if more than three tests are being re	four and one-half years. Allow one
Solution por took (whole each openic	Test number:		Test number:
a. Test information.		**************************************	
Test species & test method number			
Age at initiation of test			
Outfall number		1/1	
Dates sample collected		N/H	
Date test started		/	
Duration			
b. Give toxicity test methods follow	ed.		
Manual title			
Edition number and year of publication			
Page number(s)			
c. Give the sample collection metho	od(s) used. For multiple grab samp	oles, indicate the number of grab samp	eles used.
24-Hour composite			
Grab			
d. Indicate where the sample was t	aken in relation to disinfection. (Ch	eck all that apply for each)	
Before disinfection			
After disinfection			
After dechlorination			

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		1	
	Test number:	Test number:	Test number:
e. Describe the point in the treatmen	nt process at which the sample was	collected.	
Sample was collected:			
f. For each test, include whether the	test was intended to assess chron	ic toxicity, acute toxicity, or both.	
Chronic toxicity			
Acute toxicity			
g. Provide the type of test performed	d.	1/2	
Static		$1 \sqrt{1/1}$	
Static-renewal		1 / 1/1	
Flow-through			
h. Source of dilution water. If labora	atory water, specify type; if receiving	water, specify source.	
Laboratory water			
Receiving water			
i. Type of dilution water. It salt wate	r, specify "natural" or type of artificia	al sea salts or brine used.	
Fresh water			
Salt water			
j. Give the percentage effluent used	for all concentrations in the test ser	ies.	
k. Parameters measured during the	test. (State whether parameter mee	ets test method specifications)	
pH			
Salinity			
Temperature			
Ammonia			
Dissolved oxygen			
I. Test Results.			
Acute:			
Percent survival in 100% effluent	%	%	%
LC <sub>50</sub>		·	
95% C.I.	%	%	%
Control percent survival	%	%	%
Other (describe)			

FACILITY NAME AND PERMIT NUMBER Chesapeake Regional Airport VA0006				Form Approved 1/14/99 OMB Number 2040-0086
Chronic:		· · · · · ·	`	
NOEC	%		%	%
IC <sub>25</sub>	%		%	%
Control percent survival	%		%	%
Other (describe)				
m. Quality Control/Quality Assurar	ce.			
Is reference toxicant data available?				
Was reference toxicant test within acceptable bounds?				
What date was reference toxicant test run (MM/DD/YYYY)?				
Other (describe)				
E.4. Summary of Submitted Biomonito cause of toxicity, within the past fou summary of the results.	ring Test Information. If you have r and one-half years, provide the dat  (MM/DD/YYYY)	subm	itted biomonitoring test informati	on, or information regarding the e permitting authority and a

END OF PART E.
REFER TO THE APPLICATION OVERVIEW TO DETERMINE WHICH OTHER PARTS OF FORM
2A YOU MUST COMPLETE.

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SU	PPLEMENTAL APPLICATION INFORMATION
All tr	RT F. INDUSTRIAL USER DISCHARGES AND RCRA/CERCLA WASTES  eatment works receiving discharges from significant industrial users or which receive RCRA, CERCLA, or other remedial wastes must plete Part F.
GEI	NERAL INFORMATION:
F.1.	Pretreatment Program. Does the treatment works have, or is it subject to, an approved pretreatment program?
	YesNo
F.2.	Number of Significant Industrial Users (SIUs) and Categorical Industrial Users (CIUs).  Provide the number of each of the following types of industrial users that discharge to the treatment works.
	a. Number of non-categorical SIUs.
	b. Number of CIUs.
SIC	NIFICANT INDUSTRIAL USER INFORMATION:
1000	bly the following information for each SIU. If more than one SIU discharges to the treatment works, copy questions F.3 through F.8
	provide the information requested for each SIU.
F.3.	<b>Significant Industrial User Information.</b> Provide the name and address of each SIU discharging to the treatment works. Submit additional pages as necessary.
	Name:
	Mailing Address:
F.4.	Industrial Processes. Describe all of the industrial processes that affect or contribute to the SIU's discharge.
F.5.	Principal Product(s) and Raw Material(s). Describe all of the principal processes and raw materials that affect or contribute to the SIU's discharge.
	Principal product(s):
	Raw material(s):
- ^	Flow Date
r.b.	Flow Rate.
	a. Process wastewater flow rate. Indicate the average daily volume of process wastewater discharged into the collection system in gallons per day (gpd) and whether the discharge is continuous or intermittent.
	gpd (continuous orintermittent)
	b. Non-process wastewater flow rate. Indicate the average daily volume of non-process wastewater flow discharged into the collection system in gallons per day (gpd) and whether the discharge is continuous or intermittent.
	gpd (continuous orintermittent)
F.7.	Pretreatment Standards. Indicate whether the SIU is subject to the following:
	a. Local limitsYesNo
	b. Categorical pretreatment standardsYesNo
	b. Categorical pretreatment standards105100

FAC	ILITY NAME AND PER	RMIT NUMBER:		Form Approved 1/14/99 OMB Number 2040-0086				
Ches	apeake Regional Ai	rport VA00068209		Owi Number 2040-0000				
F.8.			ted to Waste Discharged by in the past three years?	the SIU. Has the SIU caused	or contributed to any problems (e.g.,			
	YesNo	If yes, describe	e each episode.					
RCF	RA HAZARDOUS W	ASTE RECEIVED B	Y TRUCK, RAIL, OR DEC	ICATED PIPELINE:				
F.9.	RCRA Waste. Does pipe?Yes		ceive or has it in the past three	e years received RCRA hazard	dous waste by truck, rail, or dedicated			
F.10	. Waste Transport. M	Method by which RCRA	waste is received (check all the	nat apply):				
	Truck	Rail	Dedicated Pipe		A			
					NA			
F.11.	. Waste Description. EPA Hazardous Was		waste number and amount (vo Amount	lume or mass, specify units). Units				
	El / I lazaradas I vas	to Hamber	randant	<u>Grins</u>				
					<del></del>			
					<del></del>			
			RCRA REMEDIATION/CO MEDIAL ACTIVITY WAST					
F.12	. Remediation Waste	. Does the treatment w	orks currently (or has it been	notified that it will) receive was	ste from remedial activities?			
	Yes (complete	F.13 through F.15.)	No					
	Provide a list of sites	and the requested info	ormation (F.13 - F.15.) for each	current and future site.				
- 40			66 W 4 LL W 05504	(DODA)				
F.13.	in the next five years)		Tracility at which the CERCLA	/RCRA/or other remedial wast	te originates (or is expected to originate			
	<u> </u>			*				
		<del></del>						
E 11	Pollutante List that	hazardaue constituante	that are received (or are eyes	ated to be received). Include	data on volume and concentration, if			
1.14.		ional sheets if necessar		cted to be received). Include	data on volume and concentration, if			
E 15	Waste Treatment.							
1.10.		ted (or will it be treated)	prior to entering the treatmen	t works?				
	YesNo		prior to officining the treatment	t Works:	•			
			formation about the removal e	fficiency):				
		(						
				NEW AND				
			e) continuous or intermittent?					
	Continuous	Inter	mittent If intermittent,	describe discharge schedule.				
	***************************************							

END OF PART F.
REFER TO THE APPLICATION OVERVIEW TO DETERMINE WHICH OTHER PARTS OF FORM
2A YOU MUST COMPLETE

Chesapeake Regional Airport VA00068209

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#### SUPPLEMENTAL APPLICATION INFORMATION

#### PART G. COMBINED SEWER SYSTEMS

If the treatment works has a combined sewer system, complete Part G.

- G.1. System Map. Provide a map indicating the following: (may be included with Basic Application Information)
  - a. All CSO discharge points.
  - b. Sensitive use areas potentially affected by CSOs (e.g., beaches, drinking water supplies, shellfish beds, sensitive aquatic ecosystems, and outstanding natural resource waters).
  - c. Waters that support threatened and endangered species potentially affected by CSOs.
- **G.2.** System Diagram. Provide a diagram, either in the map provided in G.1. or on a separate drawing, of the combined sewer collection system that includes the following information:
  - a. Locations of major sewer trunk lines, both combined and separate sanitary.
  - b. Locations of points where separate sanitary sewers feed into the combined sewer system.
  - c. Locations of in-line and off-line storage structures.
  - d. Locations of flow-regulating devices.
  - e. Locations of pump stations.



#### **CSO OUTFALLS:**

Comple	te questions G.3 throu	gh G.6 once <u>for each CSO discharge point</u>		
G.3. De	scription of Outfall.			
a.	Outfall number			
b.	Location	(City or town, if applicable)	(Zip Code)	
		(County)	(State)	
		(Latitude)	(Longitude)	
c.	Distance from shore (if	applicable)	ft.	
d.	Depth below surface (i	f applicable)	ft.	
e.	Which of the following	were monitored during the last year for this C	SO?	
	Rainfall	CSO pollutant concentrationsReceiving water quality	CSO frequency	
f.	How many storm even	ts were monitored during the last year?		
G.4. CS	O Events.			
a.	Give the number of CS	O events in the last year.		
	events (_	actual or approx.)		
b.	Give the average dura	ion per CSO event.		
	hours (	actual or approx.)		

	LITY NAME AND PERMIT NUMBER: apeake Regional Airport VA00068209	Form Approved 1/14/99 OMB Number 2040-0086
	c. Give the average volume per CSO event.	
	million gallons ( actual or approx.)	1
(	d. Give the minimum rainfall that caused a CSO event in the last yea	r
	inches of rainfall	NA
G.5. D	Description of Receiving Waters.	
á	a. Name of receiving water:	
t	b. Name of watershed/river/stream system:	
	United States Soil Conservation Service 14-digit watershed code (	if known):
c	c. Name of State Management/River Basin:	
	United States Geological Survey 8-digit hydrologic cataloging unit	code (if known):
G.6. C	CSO Operations.	
p	Describe any known water quality impacts on the receiving water cause permanent or intermittent shell fish bed closings, fish kills, fish advisorie quality standard).	ed by this CSO (e.g., permanent or intermittent beach closings, es, other recreational loss, or violation of any applicable State water
_		
_		
DEE	END OF P FER TO THE APPLICATION OVERVIEW TO D	

2A YOU MUST COMPLETE.

#### VPDES SEWAGE SLUDGE PERMIT APPLICATION FORM

#### **SCREENING INFORMATION**

dej	is application is divided into four sections. Section A pertains to all applicants. The applicability of Sections B, C and D pends on your facility's sewage sludge use or disposal practices. The information provided on this page will help you termine which sections to fill out.
1.	All applicants must complete Section A (General Information).  Does this facility generate sewage sludge? _X_ Yes No  Does this facility derive a material from sewage sludge? YesX_ No    No
2.	Does this facility generate sewage sludge? _X_ Yes No \\Tid_{\text{\$\ext{\$\ext{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\ext{\$\text{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\ext{\$\ext{\$\exitt{\$\exitt{\$\exititt{\$\exitt{\$\exitt{\$\exitt{\$\exit{\$\exitt{\$\exititt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exit{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\e
	Does this facility derive a material from sewage sludge? Yes _X_ No Office
	If you answered "Yes" to either, complete Section B (Generation Of Sewage Sludge or Preparation Of A Material Derived From Sewage Sludge).
3.	Does this facility apply sewage sludge to the land? YesX_ No
	Is sewage sludge from this facility applied to the land? YesX_ No
	If you answer "No" to all above, skip Section C.
	If you answered "Yes" to either, answer the following three questions:
	<ul> <li>a. Does the sewage sludge from this facility meet the ceiling concentrations, pollutant concentrations, Class A pathogen reduction requirements and one of the vector attraction reduction requirements 1-8, as identified in the instructions?</li> <li>_N/A_ Yes _N/A_ No</li> </ul>
	b. Is sewage sludge from this facility placed in a bag or other container for sale or give-away for application to the land? _N/A_Yes _N/A_No
	c. Is sewage sludge from this facility sent to another facility for treatment or blending? _N/A_Yes _N/A_No
	If you answered "No" to all three, complete Section C (Land Application Of Bulk Sewage Sludge).
	If you answered "Yes" to a, b or c, skip Section C.
4.	Do you own or operate a surface disposal site? YesX No
	If "Yes", complete Section D (Surface Disposal).

#### SECTION A. GENERAL INFORMATION

All applicants must complete this section.

2.

3.

1.	Fa	cility Information.
	a.	Facility name: CHESAPEAKE REGIONAL AIRPORT
	b.	Contact person: <u>JOSEPH E. LOVE</u>
		Title: AIRPORT MANAGER
		Phone: <u>(757)</u> 432-8110
	c.	Mailing address:
		Street or P.O. Box: 2800 AIRPORT DRIVE
		City or Town: CHESAPEAKE State: VIRGINIA Zip: 23323
	d.	Facility location:
		Street or Route #: 2800 AIRPORT DRIVE
		County:
		City or Town: CHESAPEAKE State: VIRGINIA Zip: 23323
	e.	Is this facility a Class I sludge management facility? Yes _X_No
	f.	Facility design flow rate:0.01 mgd
	g.	Total population served:50
	h.	Indicate the type of facility:
		_X_ Publicly owned treatment works (POTW)
		Privately owned treatment works
		Federally owned treatment works
		Blending or treatment operation
		Surface disposal site
		Other (describe):
2.	Ap	plicant Information. If the applicant is different from the above, provide the following:
	a.	Applicant name:
	b.	Mailing address:
		Street or P.O. Box:
		City or Town:          State:
	c.	Contact person:
		Title:
		Phone: ()
	d.	Is the applicant the owner or operator (or both) of this facility?  _X_ owner  _X operator
	e.	Should correspondence regarding this permit be directed to the facility or the applicant? X_ facility applicant
3.	Per	rmit Information.
	a.	Facility's VPDES permit number (if applicable): <u>VA0068209</u>
	b.	List on this form or an attachment, all other federal, state or local permits or construction approvals received or applied for that regulate this facility's sewage sludge management practices:
		Permit Number: Type of Permit:
		N/A
		N/A

#### FACILITY NAME: CHESAPEAKE REGIONAL AIRPORT VPDES PERMIT NUMBER: VA0068209

tha	<b>Topographic Map.</b> Provide a topographic map or maps (or other appropriate maps if a topographic map is unavailable) that shows the following information. Maps should include the area one mile beyond all property boundaries of the facility:			
	a. Location of all sewage sludge management facilities, including locations where sewage sludge is generated, stored,			
b.	treated, or disposed.  b. Location of all wells, springs, and other surface was applicant within 1/4 mile of the property boundarie	of all wells, springs, and other surface water bodies listed in public records or otherwise known to the		
be se	<b>Line Drawing.</b> Provide a line drawing and/or a narrative temployed during the term of the permit including all sewage sludge, the destination(s) of all liquids and solid and vector attraction reduction.	processes used for collecting	ng, dewatering, storing, or treating	
****	<b>Contractor Information.</b> Are any operational or maintenance aspects of this facility related to sewage sludge generation treatment, use or disposal the responsibility of a contractor?X_ Yes No			
Co				
Co tre		tor? X Yes 1	No	
Co tre	treatment, use or disposal the responsibility of a contrac	tor? X Yes 1	No	
Co tre If Na	treatment, use or disposal the responsibility of a contract If "Yes", provide the following for each contractor (atta	tor? X Yes 1	No	
tre If Na Ma	treatment, use or disposal the responsibility of a contract If "Yes", provide the following for each contractor (atta Name: Ducks Septic Tank Service	tor?X Yes 1 ch additional pages if neces	No	
tre If Na Ma	treatment, use or disposal the responsibility of a contract of "Yes", provide the following for each contractor (atta Name: Ducks Septic Tank Service  Mailing address: 9330 Dinky Circle	tor?X Yes 1 ch additional pages if neces	No ssary).	
Cotre If Na Ma	treatment, use or disposal the responsibility of a contract If "Yes", provide the following for each contractor (atta Name: Ducks Septic Tank Service  Mailing address: 9330 Dinky Circle  Street or P.O. Box:	tor?X Yes 1 ch additional pages if neces	No ssary).	
Co tree If Na Mi Str Ci	treatment, use or disposal the responsibility of a contract If "Yes", provide the following for each contractor (atta Name: Ducks Septic Tank Service  Mailing address: 9330 Dinky Circle  Street or P.O. Box:	tor?X Yes ? ch additional pages if neces	No ssary) Zip: <u>23487</u>	

8. Pollutant Concentrations. Using the table below or a separate attachment, provide sewage sludge monitoring data for the pollutants which limits in sewage sludge have been established in 9 VAC 25-31-10 et seq. for this facility's expected use or disposal practices. All data must be based on three or more samples taken at least one month apart and must be no more than four and one-half years old.

POLLUTANT	CONCENTRATION (mg/kg dry weight)	SAMPLE DATE	ANALYTICAL METHOD	DETECTION LEVEL FOR ANALYSIS
Arsenic	None Available			
Cadmium	None Available			
Chromium	None Available			
Copper	None Available			
Lead	None Available			
Mercury	None Available			
Molybdenum	None Available			
Nickel	None Available			
Selenium	None Available			
Zinc	None Available			

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9.	<b>Certification.</b> Read and submit the following certification statement with this application. Refer to the instructions to determine who is an officer for purposes of this certification. Indicate which parts of the application you have completed and are submitting:
	X Section A (General Information)
	X Section B (Generation of Sewage Sludge or Preparation of a Material Derived from Sewage Sludge)
	Section C (Land Application of Bulk Sewage Sludge)
	Section D (Surface Disposal)
	"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."  Name and official title
	Signature Date Signed 05/05/09
	Telephone number ( 757 ) 432-8110
	Upon request of the department, you must submit any other information necessary to assess sewage sludge use or disposal practices at your facility or identify appropriate permitting requirements.

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# SECTION B. GENERATION OF SEWAGE SLUDGE OR PREPARATION OF A MATERIAL DERIVED FROM SEWAGE SLUDGE

Complete this section if your facility generates sewage sludge or derives a material from sewage sludge

1. Amount Generated On Site.

Total dry metric tons per 365-day period generated at your facility: <u>UNKNOWN</u> dry metric tons

a.	Facility name:N/A
b.	Contact Person:
	Title:
	Phone: ()
c.	Mailing address:
	Street or P.O. Box:
	City or Town:         State:         Zip:
d.	Facility location:
	(not P.O. Box)
e.	Total dry metric tons per 365-day period received from this facility: dry metric tons
f.	Describe, on this form or on another sheet of paper, any treatment processes known to occur at the off-site facility including blending activities and treatment to reduce pathogens or vector attraction characteristics:
	Which class of pathogen reduction is achieved for the sewage sludge at your facility?  Class A Class B _X_ Neither or unknown
a. -	Which class of pathogen reduction is achieved for the sewage sludge at your facility?
a. b.	Which class of pathogen reduction is achieved for the sewage sludge at your facility?  Class A Class B _X_ Neither or unknown  Describe, on this form or another sheet of paper, any treatment processes used at your facility to reduce
a. b.	Which class of pathogen reduction is achieved for the sewage sludge at your facility? Class AClass B _X_ Neither or unknown  Describe, on this form or another sheet of paper, any treatment processes used at your facility to reduce pathogens in sewage sludge:
a. b.	Which class of pathogen reduction is achieved for the sewage sludge at your facility? Class AClass B _X_ Neither or unknown  Describe, on this form or another sheet of paper, any treatment processes used at your facility to reduce pathogens in sewage sludge:  Which vector attraction reduction option is met for the sewage sludge at your facility?
a. b.	Which class of pathogen reduction is achieved for the sewage sludge at your facility? Class AClass BX_ Neither or unknown  Describe, on this form or another sheet of paper, any treatment processes used at your facility to reduce pathogens in sewage sludge: Which vector attraction reduction option is met for the sewage sludge at your facility? Option 1 (Minimum 38 percent reduction in volatile solids)
a. b.	Which class of pathogen reduction is achieved for the sewage sludge at your facility? Class AClass B _X_ Neither or unknown  Describe, on this form or another sheet of paper, any treatment processes used at your facility to reduce pathogens in sewage sludge:  Which vector attraction reduction option is met for the sewage sludge at your facility? Option 1 (Minimum 38 percent reduction in volatile solids) Option 2 (Anaerobic process, with bench-scale demonstration)
a. b.	Which class of pathogen reduction is achieved for the sewage sludge at your facility? Class AClass B _X_ Neither or unknown  Describe, on this form or another sheet of paper, any treatment processes used at your facility to reduce pathogens in sewage sludge:  Which vector attraction reduction option is met for the sewage sludge at your facility? Option 1 (Minimum 38 percent reduction in volatile solids) Option 2 (Anaerobic process, with bench-scale demonstration) Option 3 (Aerobic process, with bench-scale demonstration)
a. b.	Which class of pathogen reduction is achieved for the sewage sludge at your facility? Class AClass B _X_Neither or unknown  Describe, on this form or another sheet of paper, any treatment processes used at your facility to reduce pathogens in sewage sludge:  Which vector attraction reduction option is met for the sewage sludge at your facility? Option 1 (Minimum 38 percent reduction in volatile solids) Option 2 (Anaerobic process, with bench-scale demonstration) Option 3 (Aerobic process, with bench-scale demonstration) Option 4 (Specific oxygen uptake rate for aerobically digested sludge)
a. b.	Which class of pathogen reduction is achieved for the sewage sludge at your facility? Class AClass B _X_Neither or unknown  Describe, on this form or another sheet of paper, any treatment processes used at your facility to reduce pathogens in sewage sludge:  Which vector attraction reduction option is met for the sewage sludge at your facility? Option 1 (Minimum 38 percent reduction in volatile solids) Option 2 (Anaerobic process, with bench-scale demonstration) Option 3 (Aerobic process, with bench-scale demonstration) Option 4 (Specific oxygen uptake rate for aerobically digested sludge) Option 5 (Aerobic processes plus raised temperature)
a. b.	Which class of pathogen reduction is achieved for the sewage sludge at your facility? Class AClass B _X_Neither or unknown  Describe, on this form or another sheet of paper, any treatment processes used at your facility to reduce pathogens in sewage sludge:  Which vector attraction reduction option is met for the sewage sludge at your facility? Option 1 (Minimum 38 percent reduction in volatile solids) Option 2 (Anaerobic process, with bench-scale demonstration) Option 3 (Aerobic process, with bench-scale demonstration) Option 4 (Specific oxygen uptake rate for aerobically digested sludge) Option 5 (Aerobic processes plus raised temperature) Option 6 (Raise pH to 12 and retain at 11.5)
Tra.	Which class of pathogen reduction is achieved for the sewage sludge at your facility?  Class A Class B _X_ Neither or unknown  Describe, on this form or another sheet of paper, any treatment processes used at your facility to reduce pathogens in sewage sludge:  Which vector attraction reduction option is met for the sewage sludge at your facility?  Option 1 (Minimum 38 percent reduction in volatile solids)  Option 2 (Anaerobic process, with bench-scale demonstration)  Option 3 (Aerobic process, with bench-scale demonstration)  Option 4 (Specific oxygen uptake rate for aerobically digested sludge)  Option 5 (Aerobic processes plus raised temperature)  Option 7 (75 percent solids with no unstabilized solids)
a. b.	Which class of pathogen reduction is achieved for the sewage sludge at your facility? Class AClass B _X_Neither or unknown  Describe, on this form or another sheet of paper, any treatment processes used at your facility to reduce pathogens in sewage sludge:  Which vector attraction reduction option is met for the sewage sludge at your facility? Option 1 (Minimum 38 percent reduction in volatile solids) Option 2 (Anaerobic process, with bench-scale demonstration) Option 3 (Aerobic process, with bench-scale demonstration) Option 4 (Specific oxygen uptake rate for aerobically digested sludge) Option 5 (Aerobic processes plus raised temperature) Option 6 (Raise pH to 12 and retain at 11.5) Option 7 (75 percent solids with no unstabilized solids) Option 8 (90 percent solids with unstabilized solids)
a. b.	Which class of pathogen reduction is achieved for the sewage sludge at your facility? Class AClass B _X_Neither or unknown  Describe, on this form or another sheet of paper, any treatment processes used at your facility to reduce pathogens in sewage sludge:  Which vector attraction reduction option is met for the sewage sludge at your facility? Option 1 (Minimum 38 percent reduction in volatile solids)  Option 2 (Anaerobic process, with bench-scale demonstration)  Option 3 (Aerobic process, with bench-scale demonstration)  Option 4 (Specific oxygen uptake rate for aerobically digested sludge)  Option 5 (Aerobic processes plus raised temperature)  Option 6 (Raise pH to 12 and retain at 11.5)  Option 7 (75 percent solids with no unstabilized solids) Option 8 (90 percent solids with unstabilized solids)  XNone or unknown

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		udge Meeting Ceiling and Pollutant Concentrations, Class A Pathogen Requirements and Reduction Options 1-8 (EQ Sludge).			
(I)	f sewage sludge from you	ır facility does not meet all of these criteria, skip Question 4.)			
a.	Total dry metric tons p	er 365-day period of sewage sludge subject to this section that is applied to the land:			
		tric tons			
b.	Is sewage sludge subje Yes _X_ No	ct to this section placed in bags or other containers for sale or give-away?			
5. Sa	de or Give-Away in a Ba	ag or Other Container for Application to the Land.			
(C ap	Complete this question if yoplication. Skip this ques	you place sewage sludge in a bag or other container for sale or give-away prior to land stion if sewage sludge is covered in Question 4.)			
a.	Total dry metric tons p	er 365-day period of sewage sludge placed in a bag or other container at your facility for			
	sale or give-away for a	pplication to the land:N/A dry metric tons			
b.	Attach, with this applic away in a bag or other	ation, a copy of all labels or notices that accompany the sewage sludge being sold or given container for application to the land.			
. Sh	ipment Off Site for Tre	atment or Blending.			
ble Sk	ending. This question do	sewage sludge from your facility is sent to another facility that provides treatment or ses not apply to sewage sludge sent directly to a land application or surface disposal site, wage sludge is covered in Questions 4 or 5. If you send sewage sludge to more than one heets as necessary.)			
a.	Receiving facility name	:: Ducks Lagoon			
b.	Facility contact: Leland	d Duck			
	Title: Owner				
	Phone: (757) 242-6657	7			
c.	Mailing address: 9330	Dinky Circle			
	Street or P.O. Box:				
	City or Town: Windsor				
d.	Total dry metric tons pe	er 365-day period of sewage sludge provided to receiving facility:			
e.	List, on this form or an federal, state or local pe	attachment, the receiving facility's VPDES permit number as well as the numbers of all other ermits that regulate the receiving facility's sewage sludge use or disposal practices:			
	Permit Number:	Type of Permit:			
	SH146-002, 004	Sewage Handling			
	SH146-005,006	Sewage Handling			
f.	Does the receiving facilYes _X_No	ity provide additional treatment to reduce pathogens in sewage sludge from your facility?			
	Which class of pathogen reduction is achieved for the sewage sludge at the receiving facility?  Class A Class BX_ Neither or unknown				
	Describe, on this form or another sheet of paper, any treatment processes used at the receiving facility to reduce				
	pathogens in sewage slu	idge:			
g.	Does the receiving facil sludge? Yes	ity provide additional treatment to reduce vector attraction characteristics of the sewage _XNo			
	Which vector attraction	reduction option is met for the sewage sludge at the receiving facility?			
	Option 1 (Minim	um 38 percent reduction in volatile solids)			
	Option 2 (Anaero	obic process, with bench-scale demonstration)			

	Option 3 (Aerobic process, with bench-scale demonstration)
	Option 4 (Specific oxygen uptake rate for aerobically digested sludge)
	Option 5 (Aerobic processes plus raised temperature)
	Option 6 (Raise pH to 12 and retain at 11.5)
	Option 7 (75 percent solids with no unstabilized solids)
	Option 8 (90 percent solids with unstabilized solids)
	X None unknown
	Describe, on this form or another sheet of paper, any treatment processes used at the receiving facility to reduce
	vector attraction properties of sewage sludge:
h.	Does the receiving facility provide any additional treatment or blending not identified in f or g above? YesXNo
	If "Yes", describe, on this form or another sheet of paper, the treatment processes not identified in f or g above:
i.	If you answered "Yes" to f, g or h above, attach a copy of any information you provide to the receiving facility to comply with the "notice and necessary information" requirement of 9 VAC 25-31-530.G.
j	Does the receiving facility place sewage sludge from your facility in a bag or other container for sale or give-away for application to the land? YesX_ No
	If "Yes", provide a copy of all labels or notices that accompany the product being sold or given away.
k.	Will the sewage sludge be transported to the receiving facility in a truck-mounted watertight tank normally used for such purposes?X_ Yes No. If "No", provide description and specification on the vehicle used to transport the sewage sludge to the receiving facility.
	Show the haul route(s) on a location map or briefly describe the haul route below and indicate the days of the week
	and the times of the day sewage sludge will be transported.
La	nd Application of Bulk Sewage Sludge.
	omplete Question 7.a if sewage sludge from your facility is applied to the land, unless the sewage sludge is covered in estions 4, 5 or 6.  Complete Question 7.b, c & d only if you are responsible for land application of sewage sludge.)
a.	Total dry metric tons per 365-day period of sewage sludge applied to all land application sites:
	dry metric tons
b.	Do you identify all land application sites in Section C of this application? Yes No
	If "No", submit a copy of the Land Application Plan (LAP) with this application (LAP should be prepared in accordance with the instructions).
c.	Are any land application sites located in States other than Virginia? Yes No
	If "Yes", describe, on this form or on another sheet of paper, how you notify the permitting authority for the States where the land application sites are located. Provide a copy of the notification.
a	Attach a convert on the formation and the theory of the th
d.	Attach a copy of any information you provide to the owner or lease holder of the land application sites to comply with the "notice and necessary" information requirement of 9 VAC 25-31-530 F and/or H (Examples may be obtained in Appendix IV).

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#### 8. Surface Disposal.

9.

(C	omplete Question 8 if sewage sludge from your facility is placed on a surface disposal site.)		
a.	Total dry metric tons per 365-day period of sewage sludge from your facility placed on all surface disposal		
	sites: dry metric tons		
b.	Do you own or operate all surface disposal sites to which you send sewage sludge for disposal?  Yes No		
	If "No", answer questions c - g for each surface disposal site that you do not own or operate. If you send sewage sludge to more than one surface disposal site, attach additional pages as necessary.		
c.	Site name or number:		
d.	Contact person:		
	Title:		
	Phone: ( )		
	Contact is: Site Owner Site operator		
e.	Mailing address:		
	Street or P.O. Box:		
	City or Town: State: Zip:		
f.	Total dry metric tons per 365-day period of sewage sludge from your facility placed on this surface disposal site: dry metric tons		
g.	List, on this form or an attachment, the surface disposal site VPDES permit number as well as the numbers of all other federal, state or local permits that regulate the sewage sludge use or disposal practices at the surface disposal site:		
	Permit Number: Type of Permit:		
Inc	cineration.		
(Ca	omplete Question 9 if sewage sludge from your facility is fired in a sewage sludge incinerator.)		
a.	Total dry metric tons per 365-day period of sewage sludge from your facility fired in a sewage sludge		
	incinerator: dry metric tons		
b.	Do you own or operate all sewage sludge incinerators in which sewage sludge from your facility is fired?  Yes No		
	If "No", answer questions c - g for each sewage sludge incinerator that you do not own or operate. If you send sewage sludge to more than one sewage sludge incinerator, attach additional pages as necessary.		
c.	Incinerator name or number:		
d.	Contact person:		
	Title:		
	Phone: ( )		
	Contact is: Incinerator Owner Incinerator Operator		
e.	Mailing address:		
	Street or P.O. Box:		
	City or Town:		
f.	Total dry metric tons per 365-day period of sewage sludge from your facility fired in this sewage sludge		
	incinerator: dry metric tons		
g.	List on this form or an attachment the numbers of all other federal, state or local permits that regulate the firing		



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		of sewage sludge at this incinerator:			
		Permit Number: Type of Per	rmit:		
10.	Dis	Disposal in a Municipal Solid Waste Lan	ndfill.		
	fol	Complete Question 10 if sewage sludge fr following information for each municipal sewage sludge is placed on more than one	solid waste landfill on	which sewage s	sludge from your facility is placed. If
	a.	7 1/911	_	-	• • • • • • • • • • • • • • • • • • • •
	b.				
		Title:			
		Phone: ( )			
		Contact is: Landfill Owner	Landfill Operator		
	c.	c. Mailing address:			
		Street or P.O. Box:			
		City or Town:		State:	Zip:
	d.	l. Landfill location.			
		Street or Route #:			
1		County:			
		City or Town:			
	e.	e. Total dry metric tons per 365-day perio	od of sewage sludge plac	ed in this muni	cipal solid waste landfill:
		dry metric tons			
	f.	List, on this form or an attachment, the municipal solid waste landfill:	numbers of all federal,	state or local pe	ermits that regulate the operation of this
		Permit Number: Type of Perm	mit:		
	g.	g. Does sewage sludge meet applicable red 10 et seq., concerning the quality of ma Yes No			
	h.	<ul> <li>Does the municipal solid waste landfill Management Regulation, 9 VAC 20-80-</li> </ul>	comply with all applica 0-10 et seq.? Yes	ble criteria set i	forth in the Virginia Solid Waste
	i.	Will the vehicle bed or other container watertight and covered?Yes		e sludge to the	municipal solid waste landfill be
		Show the haul route(s) on a location ma	ap or briefly describe the	route below a	nd indicate the days of the week
		and time of the day sewage sludge will l	be transported.		



### SECTION C. LAND APPLICATION OF BULK SEWAGE SLUDGE

Complete this section for sewage sludge that is land applied unless any of the following conditions apply:

- The sewage sludge meets the Table 1 ceiling concentrations, the Table 3 pollutant concentrations, Class A pathogen requirements and one of the vector attraction reduction options 1-8 (fill out B.4 instead) (EQ Sludge); or
- The sewage sludge is sold or given away in a bag or other container for application to the land (fill out B.5 instead); or
- You provide the sewage sludge to another facility for treatment or blending (fill out B.6 instead).

Complete Section C for every site on which the sewage sludge that you reported in B.7 is land applied.

		ite name or number:ite location (Complete i and ii)		
	i.			
		County:		
		City or Town:		Zip:
	ii	. Latitude:	Longitude:	
		Method of latitude/longitude determination USGS map Filed sur		
c.		opographic map. Provide a topographic map nows the site location.	o (or other appropriate map if a t	opographic map is unavailable) tl
O	wne	r Information.		
a.	A	re you the owner of this land application site	? Yes No	
b.	If	"No", provide the following information abo	out the owner:	
	N	ame:		
	St	treet or P.O. Box:		
		ity or Town:		
	Pl	hone: ( )		
ΑĮ	pli	er Information:		
a.		re you the person who applies, or who is resp Yes No	onsible for application of, sewa	ge sludge to this land application
b.		age sludge:		
		ame: treet or P.O. Box:		
	~			
	$\mathbf{C}^{:}$	ILV OF LOWIL.	State.	
		ity or Town:		
c.	Pl Li	hone: ( ) ist, on this form or an attachment, the number oplies sewage sludge to this land application	rs of all federal, state or local pe	rmits that regulate the person who
c.	Pl Li ap	hone: ()ist, on this form or an attachment, the numbe	rs of all federal, state or local pe	rmits that regulate the person who
	Pl Li ap Pe	hone: ( )	rs of all federal, state or local pe site:	rmits that regulate the person who
	Pl Li ap Pe — —	hone: ( )	rs of all federal, state or local pe site:  e from among the following:	
	Pl Li ap Pe — —	ist, on this form or an attachment, the number oplies sewage sludge to this land application ermit Number:  Type of Permit:  ype. Identify the type of land application sit  Agricultural land  Reclamatical controls and application sit  Reclamatical controls and application sit  Agricultural land  Reclamatical controls and application sit  Agricultural land	rs of all federal, state or local pe site:  e from among the following:	

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	a.	Indicate which vector attraction reduction option is met:
		Option 9 (Injection below land surface)
		Option 10 (Incorporation into soil within 6 hours)
	b.	Describe, on this form or on another sheet of paper, any treatment processes used at the land application site to reduce the vector attraction properties of sewage sludge:
6.	Cu	mulative Loadings and Remaining Allotments.
		omplete Question 6 only if the sewage sludge applied to this site since July 20, 1993 is subject to the cumulative llutant loading rates (CPLRs) - see instructions.)
	a.	Have you contacted DEQ or the permitting authority in the state where the sewage sludge subject to the CPLRs will be applied to ascertain whether bulk sewage sludge subject to the CPLRs has been applied to this site since July 20, 1993? Yes No
		If "No", sewage sludge subject to the CPLRs may not be applied to this site.
		If "Yes", provide the following information:
		Permitting authority:
		Contact person:
(		Phone: ()
`	b.	Based upon this inquiry, has bulk sewage sludge subject to the CPLRs been applied to this site since July 20, 1993?  Yes No If "No", skip the rest of Question 6. If "Yes", answer questions c - e.
	c.	Site size, in hectares: (one hectare = 2.471 acres)
	d.	Provide the following information for every facility other than yours that is sending or has sent sewage sludge subject to the CPLRs to this site since July 20, 1993. If more than one such facility sends sewage sludge to this site, attach additional pages as necessary.
		Facility name:
		Facility contact:
		Title:
		Phone: ()
		Mailing address.
		Street or P.O. Box:
		City or Town:         Zip:
	e.	Provide the total loading and allotment remaining, in kg/hectare, for each of the following pollutants:
		Cumulative loading Allotment remaining
		Arsenic
		Cadmium
		Copper
		Lead
		Mercury
		Nickel

Complete Questions 7-12 below only if you apply sewage sludge, or you are responsible for land application of sewage sludge. Information required by these questions may be prepared as attachments to this form. Skip the following questions if you contract land application to someone else (as indicated under Section A.7) who is responsible for the operation.

Selenium Zinc

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7.	Sludge Characterization. Use the table	e below or a separate attachment, provide at least one analysis for each parameter
	PCBs (mg/kg)	
	pH (S. U.)	
	Percent Solids (%)	
1.	Ammonium Nitrogen (mg/kg)	
ΙΔ	Nitrate Nitrogen (mg/kg)	
1	Total Kjeldahl Nitrogen (mg/kg)	
	Total Phosphorus (mg/kg)	
	Total Potassium (mg/kg)	
	Alkalinity as CaCO <sub>3</sub> * (mg/kg)	

#### 8. Storage Requirements.

Existing and proposed sludge storage facilities must provide an estimated annual sludge balance on a monthly basis incorporating such factors as storage capacity, sludge production and land application schedule. Include pertinent calculations justifying storage requirements.

Lime treated sludge (10% or more lime by dry weight) should be analyzed for percent CaCO<sub>3</sub>.

Proposed sludge storage facilities must also provide the following information:

- a. A sludge storage site layout on a 7.5 minute topographic quadrangle or other appropriate scaled map to show the following topographic features of the surrounding landscape to a distance of 0.25 mile. Clearly mark the property line.
  - 1) Water wells, abandoned or operating
  - 2) Surface waters
  - 3) Springs
  - 4) Public water supply(s)
  - 5) Sinkholes
  - 6) Underground and/or surface mines
  - 7) Mine pool (or other) surface water discharge points
  - 8) Mining spoil piles and mine dumps
  - 9) Quarry(s)
  - 10) Sand and gravel pits
  - 11) Gas and oil wells
  - 12) Diversion ditch(s)
  - 13) Agricultural drainage ditch(s)
  - 14) Occupied dwellings, including industrial and commercial establishments
  - 15) Landfills or dumps
  - 16) Other unlined impoundments
  - 17) Septic tanks and drainfields
  - 18) Injection wells
  - 19) Rock outcrops
- b. A topographic map of sufficient detail to clearly show the following information:
  - 1) Maximum and minimum percent slopes
  - 2) Depressions on the site that may collect water
  - 3) Drainageways that may attribute to rainfall run-on to or runoff from this site
  - 4) Portions of the site (if any) which are located with the 100-year floodplain and how the storage facility will be protected from flooding
- c. Data and specifications for the storage facility lining material.
- d. Plan and cross-sectional views of the storage facility.
- e. Depth from the bottom of the storage facility to the seasonal high water table and separation distance to the permanent water table.
- 9. Land Area Requirements. Provide calculations justifying the land area requirements for land application of sewage sludge taking into consideration average soil productivity group, crop(s) to be grown and most limiting factor(s) of the sewage sludge, specifically Plant Available Nitrogen (PAN), Calcium Carbonate Equivalence (CCE), and metal loadings



MA

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(CPLR sewage sludge only), where applicable. Relate PAN, CCE, and metal loadings to demonstrate the most limiting factor for land application.

10. Landowner Agreement Forms. Provide a properly completed Sewage Sludge Application Agreement Form (attached) for each landowner if sewage sludge is to be applied onto land not owned by the applicant.

#### 11. Ground Water Monitoring.

Are any ground water monitoring data available for this land application site? Yes No

If "Yes", submit the ground water monitoring data with this permit application. Also submit a written description of the well locations, approximate depth to ground water, and the ground water monitoring procedures used to obtain these data.

### 12. Land Application Site Information.

(Complete Items a-d for sites receiving infrequent application - land application of sewage sludge up to the agronomic rate at a frequency of once in a 3 year period; complete Items a-h for sites receiving frequent application - land application of sewage sludge in excess of 70% the agronomic rate at a frequency greater than once in a 3 year period)

- a. Provide a general location map for each county which clearly indicates the location of all the land application sites.
- b. For each land application site provide a site plan of sufficient detail to clearly show the concerned landscape features and associated buffer zones (See instructions). Provide a legend for each landscape feature and the net acreage for each field taking into account the proposed buffer zones.
- c. In order to ensure that land application of bulk sewage sludge will not impact federally listed threatened or endangered species or federally designated critical habitat, the applicant must notify the field office of the U. S. Department of the Interior, Fish and Wildlife Service (FWS), by a letter, the proposed land application activities with the identification of the land application sites. The address and phone number of FWS are provided below.

U.S. Fish and Wildlife Service

Virginia Field Office

P.O. Box 480

White Marsh, VA 23183

TEL: (804) 693-6694

Provide a copy of the notification letter with this application form.

d. Provide a soil survey map, preferably photographically based, with the field boundaries clearly marked. (A USDA-SCS soil survey map should be provided, if available.)

Provide a detailed legend for each soil survey map which uses accepted USDA-SCS descriptions of the typifying pedon for each soil series (soil type). Complex associations may be described as a range of characteristics. Soil descriptions shall include as a minimum the following information.

- 1) Soil symbol
- 2) Soil series, textural phase and slope range
- 3) Depth to seasonal high water table
- 4) Depth to bedrock
- 5) Estimated soil productivity group (for the proposed crop rotation)

### Item e - h are required for sites receiving frequent application of sewage sludge

- e. In order to verify the information provided in item d, characterize the soil at each land application site. Representative soil borings or test pits to a depth of five feet or to bedrock if shallower, are to be coordinated for the typifying pedon of each soil series (soil type). Soil descriptions shall include as a minimum the following information:
  - 1) Soil symbol
  - 2) Soil series, textural phase and slope range
  - 3) Depth to seasonal high water table
  - 4) Depth to bedrock
  - 5) Estimated soil productivity group (for the proposed crop rotation)
- f. Collect and analyze soil samples from each field, weighted to best represent each of the soil borings performed for Item e. Using the table below or a separate attachment, provide at least one analysis per sample for each of the following parameters.

Soil Organic Matter (%)	
Soil pH (std. units)	



FACILITY	NAME: CHESAPEAKE REGIONAL AIRPORT	VPDES PERMIT NUMBER: <u>VA0068209</u>
	Cation Exchange Capacity (meq/100g)	
	Total Nitrogen (ppm)	
	Organic Nitrogen (ppm)	
	Ammonia Nitrogen (ppm)	
	Nitrate Nitrogen (ppm)	
	Available Phosphorus (ppm)	
	Exchangeable Potassium (mg/100g)	
	Exchangeable Sodium (mg/100g)	
	Exchangeable Calcium (mg/100g)	
	Exchangeable Magnesium (mg/100g)	
	Arsenic (ppm)	
$\lambda$	Cadmium (ppm)	
1'	Copper (ppm)	
	Lead (ppm)	
	Mercury (ppm)	
	Molybdenum (ppm)	
	Nickel (ppm)	
	Selenium (ppm)	

- g. Relate the crop nutrient needs to anticipated yields, soil productivity rating and the various fertilizer or nutrient sources from sludge and chemical fertilizers. Describe any specialized agronomic management practices which may be required as a result of high soil pH. If the sludge is expected to possess an unusually high CCE or other unusual properties, provide a description of any plant tissue testing, supplemental fertilization or intensive agronomic management practices which may be necessary.
- h. Using a narrative format and referencing any related charts, describe the proposed cropping system. Show how the crop rotation and management will be coordinated with the design of the land application system. Include any supplemental fertilization program, soil testing and the coordination of tillage practices, planting and harvesting schedules and timing of land application.

Zinc (ppm)

Manganese (ppm)

Particle Size Analysis or USDA Textural Estimate (%)

### FACILITY NAME: CHESAPEAKE REGIONAL AIRPORT

### **VPDES PERMIT NUMBER: VA0068209**

### SEWAGE SLUDGE APPLICATION AGREEMENT

Th	is sewage sludge application agreement is made on this d	late	between			
	, referred to here as erred to here as erred to here as the "Permittee".	s "landowner", and	,			
La	ndowner is the owner of agricultural land shown on the n	_				
cer	("landowner's land tain permit requirements following application of sewage	I"). Permittee agrees to apply and landowner es ludge on landowner's land in amounts and	agrees to comply with in			
a n	anner authorized by VPDES permit number	which is held by the Permitte	e.			
cor hea	ndowner acknowledges that the appropriate application of ditioning to the property. Moreover, landowner acknow lth, the following site restrictions must be adhered to whuction:	ledges having been expressly advised that, in	order to protect public			
1.	Food crops with harvested parts that touch the sewage s be harvested for 14 months after application of sewage	sludge/soil mixture and are totally above the sludge;	and surface shall not			
2.	<ol><li>Food crops with harvested parts below the surface of the land shall not be harvested for 20 months after application of sewage sludge when the sewage sludge remains on the land surface for four months or longer prior to incorporation into t soil;</li></ol>					
3.	3. Food crops with harvested parts below the surface of the land shall not be harvested for 38 months after application of sewage sludge when the sewage sludge remains on the land surface for less than four months prior to incorporation into soil;					
4.	Food crops, feed crops, and fiber crops shall not be har-	vested for 30 days after application of sewage	e sludge;			
5.	Animals shall not be grazed on the land for 30 days after	er application of sewage sludge;				
6.	Turf grown on land where sewage sludge is applied sha sludge when the harvested turf is placed on either land v specified by the State Water Control Board;	ll not be harvested for one year after applicat with a high potential for public exposure or a	ion of the sewage lawn, unless otherwise			
7.	Public access to land with a high potential for public ex sludge;	posure shall be restricted for one year after a	oplication of sewage			
8.	Public access to land with a low potential for public expsludge.	posure shall be restricted for 30 days after app	olication of sewage			
9.	Tobacco, because it has been shown to accumulate cadrifollowing the application of sewage sludge borne cadmi	nium, should not be grown on landowner's la tum equal to or exceeding 0.5 kilograms/hect	nd for three years are (0.45 pounds/acre).			
spe	mittee agrees to notify landowner or landowner's designe cifically prior to any particular application to landowner's ten notice to the address specified below.	e of the proposed schedule for sewage sludges aland. This agreement may be terminated by	e application and either party upon			
	Landowner:	Permittee:				
	Signature	Signature				

Mailing Address

Mailing Address

### VPDES PERMIT NUMBER: <u>VA0068209</u>

### SECTION D. SURFACE DISPOSAL

Complete this section only if you own or operate a surface disposal site. Provide the information for each active sewage sludge unit.

ln	form	ation on Active Sewage	Sludge Units.			
a.	Un	it name or number:				
b.	Un	it location				
	i.	Street or Route#:				
		County:		·····		
		City or Town:		State:	Zip:	
	ii.	Latitude:	Longitude:			
		Method of latitude/longUSGS map	gitude determinationFiled survey	Other		
c.	To <sub>j</sub>	pographic map. Provide ows the site location.	a topographic map (or other app	ropriate map if a top	oographic map is unavailable) that	
d.		tal dry metric tons of sew dry metric to	rage sludge placed on the active sons.	sewage sludge unit p	per 365-day period:	
e.	To	tal dry metric tons of sew	age sludge placed on the active s	sewage sludge unit o	over the life of the unit:	
		dry metric to	ons.			
f.			ge unit have a liner with a mining "Yes", describe the liner or attact		activity of 1 x 10 <sup>-7</sup> cm/sec?	
g.	Do	es the active sewage slud	ge unit have a leachate collection	n system?Y	esNo	
			ate collection system or attach a combers of any federal, state or loc		escribe the method used for leachate ate disposal:	achate
						_
h.	Is t	he boundary of the active	ner f or g, answer the following: e sewage sludge unit less than 15 o If "Yes", provide the actual of	0 meters from the practice in meters:	roperty line of the surface disposal	
i.	Rei	naining capacity of activ	e sewage sludge unit, in dry metr	ric tons:	dry metric tons	
	An	ticipated closure date for	active sewage sludge unit, if kno	own:	(MM/DD/YYYY)	
	Pro	vide with this application	n a copy of any closure plan deve	loped for this active	sewage sludge unit.	
Sev	vage	Sludge from Other Fac	cilities.			
	-	_	ve sewage sludge unit from any t	acilities other than y	ours? Yes No	
			nformation for each such facility			
a.			· ·		·	
b.						
						_
	Pho	one: ( )				
c.		iling address:				
		•				
		or Town:		State:		



2.

### FACILITY NAME: CHESAPEAKE REGIONAL AIRPORT

### **VPDES PERMIT NUMBER: VA0068209**

l.		List, on this form or an attachment, the facility's VPDES permit number as well as the numbers of all other federal, state or local permits that regulate the facility's sewage sludge management practices:							
		Type of Permit:							
	Which class of pathogen red	fuction is achieved before sewage sludge leaves the other facility?							
	Class A C								
		another sheet of paper, any treatment processes used at the other facility to reduce							
	pathogens in sewage sludge:								
	Which vector attraction redu	action option is achieved before sewage sludge leaves the other facility?							
		38 percent reduction in volatile solids)							
		process, with bench-scale demonstration)							
		ocess, with bench-scale demonstration)							
		tygen uptake rate for aerobically digested sludge)							
		ocesses plus raised temperature)							
	Option 6 (Raise pH to								
		•							
		solids with no unstabilized solids)							
		Option 8 (90 percent solids with unstabilized solids)							
	None or unknown								
		other sheet of paper, any treatment processes used at the other facility to reduce							
		of sewage sludge:							
	Describe, on this form or and	other sheet of paper, any other sewage sludge treatment activities performed by the							
	other facility that are not ide	ntified in e - h above:							
	ctor Attraction Reduction.								
•		ction option, if any, is met when sewage sludge is placed on this active sewage sludge							
	Option 9 (Injection be	elow land surface)							
	Option 10 (Incorporate	tion into soil within 6 hours)							
		active sewage sludge unit daily)							
		other sheet of paper, any treatment processes used at the active sewage sludge unit							
		roperties of sewage sludge:							
	ound Water Monitoring.								
		currently conducted at this active sewage sludge unit or are ground water monitoring continuous sludge unit? Yes No							
	If "Yes", provide a copy of a locations, the approximate de	vailable ground water monitoring data. Also provide a written description of the well epth to ground water, and the ground water monitoring procedures used to obtain thes							

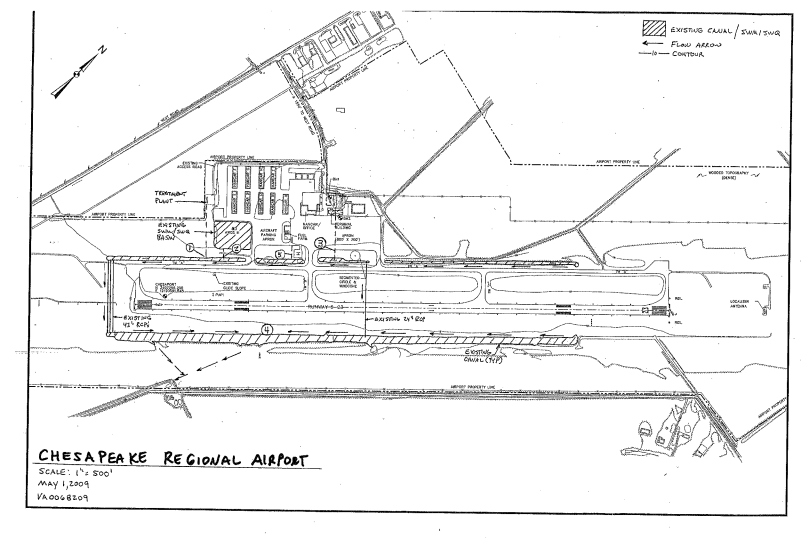
3.

4.

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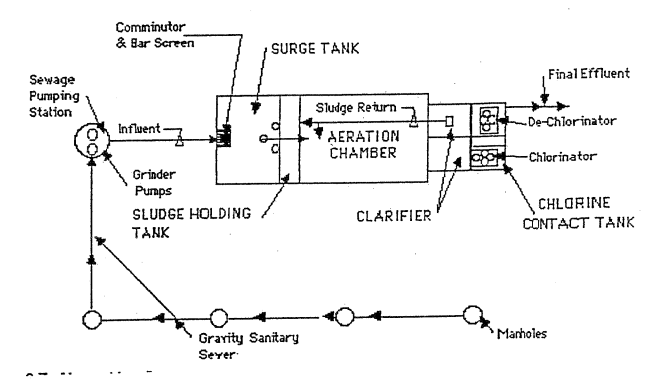
**VPDES PERMIT NUMBER: VA0068209** 

FACILITY NAME: CHESAPEAKE REGIONAL AIRPORT



### 2.2 Flow Diagram:

The following is a flow diagram of the treatment plant.



## SLUDGE DISPOSAL PLAN FOR THE CHESAPEAKE MUNICIPAL AIRPORT SEWAGE TREATMENT PLANT

Aerated Sludge Holding Tank:

Volume = 165 CF or 1230 gallons Aeration is by diffused aeration providing 75 cfm.

### QUANTITY & QUALITY OF SLUDGE

Based on the treatment scheme such as, the extended aeration modification of the activated sludge process, the approximate pounds of sludge to be wasted to the aerated sludge holding tank each day is 1 cubic feet or approximately 7.5 gallons. Assuming 20-25% reduction of solids and maximum decanting of the supernatant before sludge withdrawal, 1000 gallons of sludge must be pumped each 167 days.

If sludge monitoring/ analysis is not performed to classify the sludge, it will be assumed that the sludge will meet the requirements of a Class B sludge as defined in the Commonwealth of Virginia Sewerage Regulations, Section 25.07.05 because it is not totally stabilized.

If no dewatering facilities are available at this plant, it is assumed that the sludge solids content cannot meet the requirements for a dried or partially dried sludge.

### SLUDGE REMOVAL

With a sludge holding tank capacity of 1230 gallons, the holding tank has a capacity of 205 days. Therefore, the sludge is to be dumped from the tank 1 time/ year. Visual inspection by the operator will determine when pumping must be accomplished. The Health Department and the State Water Control Board will note the exact day of the sludge pumping in plant records for examination if desired.

### SLUDGE HAULING

A reputable septic tank service company to be determined at the time of pumping will accomplish sludge pumping and hauling. Companies that will be considered based on availability today are:

- 1) Z. Artis
- 2) Duck's Pumping Service

It is explicitly understood that Chesapeake Municipal Airport will have the final responsibility to insure the sludge is disposed correctly.

The hauling contractor will haul the sludge in a non-spill; watertight tank mounted on a truck normally used for such operation. He will haul it to Duck's Lagoon owned by Leland F. Duck whereby it will be delivered to the treatment or disposal site as outlined in the attached letter from Leland F. Duck.

### TRANSPORTATION ROUTE & TIMES

Take West Rd. to Cedar Rd. and turn left. Follow Cedar to George Washington Hwy. And make a right. At I-64 take entrance to eastbound I-64. At Exit 286 get onto I-64 towards Suffolk. Take Exit 297 onto US-13 and follow until you get to the US-460 exit. Take US-460 towards Petersburg. About a mile past 258 take a right onto Stave Mill Rd. and follow about another mile to Dinky Circle. Lagoon is located at 9330 Dinky Circle.

The approximate distance each way is 29 miles. To prevent nuisance to the populace along the hauling routes, the time of day the contractor will be allowed to haul will be between 9:30-11:00 am and 2:00-4:00 pm Monday through Friday.

#### SLUDGE TREATMENT

After reaching Duck's Lagoon and as stated in the attached letter from Leland Duck; the hauling contractor will pay the set fee, currently ~ \$0.12 per gallon, of sludge delivered. The contractor will be responsible for meeting all requirements placed on him by Leland Duck, which includes:

- 1) Checking and maintaining the proper pH before dumping of approximately 7.0
- 2) Cleanup of any spillage during delivery or performing any other cleanup operations as deemed necessary by Leland Duck due to the delivery of the sludge.

After delivery of the sludge, Leland Duck will be solely responsible for final disposal of our sludge. The hauling contractor will report to us the quantity of sludge delivered, the time of day, and the exact method of disposal. We shall, in turn, note this on the regular monthly operating report.

Leland Duck will report on their monthly report this same information as agreed to in the attached letter.

## HAULING CONTRACTOR PROPOSAL

To make any prospective sludge hauling contractor aware of the content of the sludge disposal plan and to aid him in submitting a bid for the sludge hauling, he shall be given a copy of this sludge disposal plan bearing the approval of the State Health Department and the State Water Control Board.

# Chesapeake Regional Airport VPDES Permit No. VA0068209

### **Operator Information:**

Donnie Cagle 1713 Head of River Road Chesapeake, Virginia 23320 (757) 562-8551

Wesley Warren 3104 Moneta Drive Chesapeake, Virginia 23321 (757) 638-7364

Dudley Wilson 836 Saddleback Terrace Road Chesapeake, Virginia 23322 (757) 482-2954

VII. Discharge Information			
	oceeding. Complete one set of tables for each c are included on separate sheets numbers VII-1 a		ace provided.
E. Potential discharges not covered by currently use or manufacture as an int	analysis – is any toxic pollutant listed in table ermediate or final product or byproduct?	2F-2, 2F-3, or 2F-4, a substance or a co	emponent of a substance which you
Yes (list all such pollutants	below)	✓ No (go to Section IX)	
***************************************			
VIII. Biological Toxicity Testing			
relation to your discharge within the last 3	•	ra ·	discharges or on a receiving water in
Yes (list all such pollutants t	pelow)	✓ No (go to Section IX)	
			· ·
IX. Contract Analysis Informatio	professional and the second se		
	VII performed by a contract laboratory or consu	Iting firm?	
	and telephone number of, and pollutants laboratory or firm below)	No (go to Section X)	
A. Name	B. Address	C. Area Code & Phone No.	D. Pollutants Analyzed
Jennings Labratories	1118 Cypress Avenue	757-425-1498 (office)	
	Virginia Beach, VA 23451	757-422-9176 (fax)	
	·		
X. Certification			
that qualified personnel properly gather an directly responsible for gathering the infor	ument and all attachments were prepared unde Id evaluate the information submitted. Based on mation, the information submitted is, to the bes g false information, including the possibility of fir	my inquiry of the person or persons who m st of my knowledge and belief, true, accur	nanage the system or those persons ate, and complete. I am aware that
A. Name & Official Title (Type Or Print)	/.	B. Area Code and Phone No.	
JOSEPH E. LOVE	/AIRPORT MANAGER	(757) 432-8110	
C. Signature		(757) 432-8/10 D. Date Signed 05/05/09	
EPA Form 3510 2F (1.92)		05/05/09	

EPA ID Number (copy from Item 1 of Form 1)

Form Approved. OMB No. 2040-0086 Approval expires 5-31-92

### VII. Discharge information (Continued from page 3 of Form 2F)

Part A - You must provide the results of at least one analysis for every pollutant in this table. Complete one table for each outfall. See instructions for additional details,

		num Values ude units)		erage Values oclude units)	Number	
Pollutant and CAS Number (if available)	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite	of Storm Events Sampled	Sources of Pollutants
Oil and Grease	<5.6 mg/L	N/A			1	T-Hangar and Apron Area
Biological Oxygen Demand (BOD5)	4.60 mg/L				1	
Chemical Oxygen Demand (COD)	33.9 mg/L				1	
Total Suspended Solids (TSS)	9.0 mg/L				1	Wind Blown and upstream erosion
Total Nitrogen	0.71 mg/L				1	
Total Phosphorus	0.02 mg/L				1	
рН	Minimum	Maximum 6.71	Minimum	Maximum	1	

Part B – List each pollutant that is limited in an effluent guideline which the facility is subject to or any pollutant listed in the facility's NPDES permit for its process wastewater (if the facility is operating under an existing NPDES permit). Complete one table for each outfall. See the instructions for additional details and requirements.

- require	ements.		1			
	Maximum Values (include units)		Aver (inc	rage Values clude units)	Number	
Pollutant and CAS Number (if available)	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite	of Storm Events Sampled	Sources of Pollutants
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### Continued from the Front

Part C - Lis	st each pollutant sho quirements. Comple	own in Table 2F-2, 2F-3 te one table for each ou	, and 2F-4 that yo	ou know or have reason to	o belie	eve is prese	nt. See the instru	uctions for additional details and
	Maxim	num Values ude units)	Ave	erage Values	Π	NI la		hadada ay
Pollutant and CAS Number (if available)	Grab Sample Taken During	Flow-Weighted Composite	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite		Number of Storm Events Sampled	s	ources of Pollutants
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Part D - Pr	avida data far tha at	arm avant/a\hiab rese	المستنادة والمراش المراش	um values for the flow wei				
		om event(s) which resu	ited in the maximi	4.	gnted	composite s	5,	
1. Date of Storm Event	2. Duration of Storm Event (in minutes)	3. Total rair during storm <i>(in inch</i> e	event	Number of hours betwee beginning of storm meas and end of previous measurable rain ever	ured	ra (gallor	flow rate during in event or cify units)	6. Total flow from rain event (gallons or specify units)
4-6-09	150 minutes	0.50 inches		36 hours		unknown		unknown
		ethod of flow measurem	ent or estimate.					
Undetermine	d							

EPA ID Number (copy from Item 1 of Form 1)

Form Approved. OMB No. 2040-0086 Approval expires 5-31-92

### VII. Discharge information (Continued from page 3 of Form 2F)

Part A - You must provide the results of at least one analysis for every pollutant in this table. Complete one table for each outfall. See instructions for additional details.

	Maximum Values (include units)			Average Values (include units)			
Pollutant and CAS Number (if available)	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite	of Storm Events Sampled	Sources of Pollutants	
Oil and Grease	<5.0 mg/L	N/A			1	T-Hangar and Apron Area	
Biological Oxygen Demand (BOD5)	4.00 mg/L				1		
Chemical Oxygen Demand (COD)	30.0 mg/L				1		
Total Suspended Solids (TSS)	8.0 mg/L				1	Wind Blown and upstream erosion	
Total Nitrogen	0.94 mg/L				1		
Total Phosphorus	<0.01 mg/L				1		
рН	Minimum	Maximum 6.41	Minimum	Maximum	1		

Part B – List each pollutant that is limited in an effluent guideline which the facility is subject to or any pollutant listed in the facility's NPDES permit for its process wastewater (if the facility is operating under an existing NPDES permit). Complete one table for each outfall. See the instructions for additional details and requirements.

	Maximo	ım Values	Ave	rage Values clude units)		
<b>5</b>	(inclu	de units)	(inc	clude units)	Number	
Pollutant and CAS Number <i>(if available)</i>	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite	of Storm Events Sampled	Sources of Pollutants
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### Continued from the Front

rec	uirements. Complet	te one table for each ou	tfall.		T	eve is piese	III. See the mstr	uctions for additional details and
	(inclu	um Values ude units)	AV (ir	erage Values nclude units)	1	Number		
Pollutant and CAS Number (if available)	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite		of Storm Events Sampled	s	ources of Pollutants
N / 7								
N/A			<u> </u>		-			
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Part D - Pr	ovide data for the sto	orm event(s) which resu	Ited in the maxim	um values for the flow wei	ahted i	composite s	amnle	
				4.	giilou	oompoone c	5.	
1. Date of Storm Event	2. Duration of Storm Event (in minutes)	3, Total rair during storm <i>(in inche</i>	ı event	Number of hours between beginning of storm meas and end of previous measurable rain ever	ured	rai <i>(gallor</i>	flow rate during n event ns/minute or cify units)	6. Total flow from rain event (gallons or specify units)
4-6-09	150 minutes	0.50 inches		36 hours		unknown		unknown
							······································	
		ethod of flow measurem	ent or estimate.					
Undetermine	d							
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EPA ID Number (copy from Item 1 of Form 1)

Form Approved. OMB No. 2040-0086 Approval expires 5-31-92

### VII. Discharge information (Continued from page 3 of Form 2F)

Part A - You must provide the results of at least one analysis for every pollutant in this table. Complete one table for each outfall. See instructions for additional details.

		num Values <i>lude units)</i>		erage Values nclude units)	Number	
Pollutant and CAS Number (if available)	Grab Sample . Taken During First 20 Minutes	Flow-Weighted Composite	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite	of Storm Events Sampled	Sources of Pollutants
Oil and Grease	<5.0 mg/L	N/A			1	T-Hangar and Apron Area
Biological Oxygen Demand (BOD5)	13.5 mg/L				1	
Chemical Oxygen Demand (COD)	110.3 mg/L	-			1	
Total Suspended Solids (TSS)	54.5 mg/L				1	Wind Blown and upstream erosion
Total Nitrogen	1.02 mg/L				1	
Total Phosphorus	<0.01 mg/L				1	
рН	Minimum	Maximum 6.37	Minimum	Maximum	1	

Part B – List each pollutant that is limited in an effluent guideline which the facility is subject to or any pollutant listed in the facility's NPDES permit for its process wastewater (if the facility is operating under an existing NPDES permit). Complete one table for each outfall. See the instructions for additional details and requirements.

require	ements.					
	· (inclu	um Values ıde units)	Ave (in	erage Values clude units)	Number	
Pollutant and CAS Number (if available)	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite	of Storm Events Sampled	Sources of Pollutants
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### Continued from the Front

	(inclu	ium Values ude units)	(in	erage Values clude units)		Number		
Pollutant and CAS Number (if available)	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite		of Storm Events Sampled	S	ources of Pollutants
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art D - Pr	ovide data for the sto	orm event(s) which resu	Ited in the maximu	m values for the flow wei	ighted	composite s		· · · · · · · · · · · · · · · · · · ·
1. Date of Storm Event	2. Duration of Storm Event (in minutes)	3. Total rain during storm <i>(in inche</i>	event	4. Number of hours between beginning of storm meas and end of previous measurable rain ever	sured	ra (gallor	5. flow rate during in event or cify units)	6. Total flow from rain event (gallons or specify units)
-6-09	150 minutes	0.50 inches		36 hours		unknown		unknown
7. Duanista a	d i - ti 6 41	41150						
ndetermine		ethod of flow measurem	ent or estimate.					
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EPA ID Number (copy from Item 1 of Form 1)

Form Approved. OMB No. 2040-0086 Approval expires 5-31-92

### VII. Discharge information (Continued from page 3 of Form 2F)

Part A – You must provide the results of at least one analysis for every pollutant in this table. Complete one table for each outfall. See instructions for additional details.

		num Values ude units)		Average Values (include units)			
Pollutant and CAS Number (if available)	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite	of Storm Events Sampled	Sources of Pollutants	
Oil and Grease	<5.6 mg/L	N/A			1	T-Hangar and Apron Area	
Biological Oxygen Demand (BOD5)	4.60 mg/L				1		
Chemical Oxygen Demand (COD)	55.4 mg/L				1		
Total Suspended Solids (TSS)	12.0 mg/L				1	Wind Blown and upstream erosion	
Total Nitrogen	1.59 mg/L				1		
Total Phosphorus	<0.01 mg/L				1		
рН	Minimum	Maximum 6.53	Minimum	Maximum	1		

Part B – List each pollutant that is limited in an effluent guideline which the facility is subject to or any pollutant listed in the facility's NPDES permit for its process wastewater (if the facility is operating under an existing NPDES permit). Complete one table for each outfall. See the instructions for additional details and requirements.

require	ements.					
	(inclu	um Values ide units)	Ave (in	erage Values clude units)	Number	
Pollutant and CAS Number <i>(if available)</i>	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite	of Storm Events Sampled	Sources of Pollutants
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### Continued from the Front

Part C - Lis	it each pollutant sho quirements. Comple	own in Table 2F-2, 2F-3 te one table for each ou	, and 2F-4 that yo tfall.	ou know or have reason to	believe is pres	ent. See the instru	ictions for additional details and
		um Values ude units)	Ave (in	erage Values iclude units)	Number		
Pollutant and CAS Number (if available)	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite	of Storm Events Sampled	s	ources of Pollutants
N/A							· · · · · · · · · · · · · · · · · · ·
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Part D - Pro	wide data for the str	orm event/e) which recu	Itad in the mavim	um values for the flow weig	ahtad campasita	comple	
			ited in the maxime	4.	grited composite	5.	
1. Date of Storm Event	2. Duration of Storm Event (in minutes)	3. Total rair during storm <i>(in inche</i>	event	Number of hours betwee beginning of storm meas and end of previous measurable rain ever	ured r. (gallo	n flow rate during ain event ens/minute or ecify units)	6. Total flow from rain event (gallons or specify units)
4-6-09	150 minutes	0.50 inches		36 hours	unknown		unknown
		***					
7. Provide a	description of the me	ethod of flow measurem	ent or estimate.			-	
Undetermine	đ						

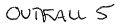
### VII. Discharge information (Continued from page 3 of Form 2F)

Part A - You must provide the results of at least one analysis for every pollutant in this table. Complete one table for each outfall. See instructions for additional details.

		Maximum Values (include units)		Average Values (include units)			
Pollutant and CAS Number (if available)	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite	of Storm Events Sampled	Sources of Pollutants	
Oil and Grease	<5.6 mg/L	N/A			1	T-Hangar and Apron Area	
Biological Oxygen Demand (BOD5)	6.33 mg/L				1		
Chemical Oxygen Demand (COD)	79.9 mg/L				1		
Total Suspended Solids (TSS)	60.5 mg/L				1	Wind Blown and upstream erosion	
Total Nitrogen	1.69 mg/L				1		
Total Phosphorus	<0.01 mg/L				1		
рН	Minimum	Maximum 6.52	Minimum	Maximum	1		

Part B – List each pollutant that is limited in an effluent guideline which the facility is subject to or any pollutant listed in the facility's NPDES permit for its process wastewater (if the facility is operating under an existing NPDES permit). Complete one table for each outfall. See the instructions for additional details and requirements.

require						
	(inclu	um Values ide units)	Aver (inc	rage ∀alues liude units)	Number	
Pollutant and CAS Number <i>(if available)</i>	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite	of Storm Events Sampled	Sources of Pollutants
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### Continued from the Front

Part C - Lis	it each pollutant sho juirements, Complet	te one table for each ou	, and 2F-4 that your tfall.	ou know or have reason	to believ	e is prese	nt. See the instru	uctions for additional details and	
	Maximum Values (include units)		Average Values (include units)			Number			
Pollutant and CAS Number (if available)	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite	S E	of Storm Events		Sources of Pollutants	
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N/A					-				
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Part D - Pr	ovide data for the sto	orm event(s) which resu	Ited in the maxim	um values for the flow we	ighted co	omposite s	sample.		
1. Date of Storm Event	2. Duration of Storm Event (in minutes)	3. Total rainfall during storm event (in inches)		beginning of storm measured and end of previous (gai		rai (gallor	5. flow rate during in event or cify units)	6. Total flow from rain event (gallons or specify units)	
4-6-09	150 minutes	0.50 inches	11.11.000.000.000	36 hours	u	ınknown		unknown	
7. Provide a description of the method of flow measurement or estimate.									
Undetermine	d								

04/23/09



1118 CYPRESS AVENUE VIRGINIA BEACH, VA 23451 TELEPHONE 757/425/1498 FACSIMILE 757/422/9176

### **Certificate of Analysis**

TALBERT & BRIGHT

ATTN: STEVEN PETERSON 10105 KRAUSE RD. SUITE 100 CHESTERFIELD, VA 23832

SAMPLE DESCRIPTION

Water

Sample received: 04/06/09 @ 1630

Sample collected: 04/06/09 @ See Below

Sample location: Chesapeake Regional Airport

Chesapeake, VA

Sample marked: See Below

Sampled by: J. Haynes - J.L.I.

ANALYSIS NUMBER See Below

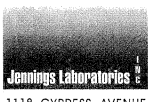
DATE

page 1

LAB # Time Collected: ANALYSIS	09-1290 1440 <u>Outfall #1</u>	09-1291 1430 Outfall #2	09-1292 1420 Outfall #3	09-1293 1515 Outfall #4	09-1294 1455 Outfall #5
рН	6.71	6.41	6.37	6.53	6.52
Oil & Grease	<5.6 mg/L	<5.0 mg/L	<5.0 mg/L	<5.6 mg/L	<5.6 mg/L
$BOD_5$	4.60 mg/L	4.00 mg/L	13.5 mg/L	4.60 mg/L	6.33 mg/L
COD	33.9 mg/L	30.0 mg/L	110.3 mg/L	55.4 mg/L	79.9 mg/L
Total Suspended Solids	9.0 mg/L	$8.0~\mathrm{mg/L}$	54.5 mg/L	12.0 mg/L	60.5 mg/L
TKN	0.71 mg/L	0.94 mg/L	1.02 mg/L	1.59 mg/L	1.69 mg/L
Nitrate - N	<0.01 mg/L	<0.01 mg/L	<0.01 mg/L	<0.01 mg/L	<0.01 mg/L
Nitrate - N	0.34 mg/L	0.32 mg/L	0.14 mg/L	<0.10 mg/L	0.31 mg/L
Total Phosphorus	0.02 mg/L	<0.01 mg/L	<0.01 mg/L	<0.01 mg/L	<0.01 mg/L

Chemist OFFICIAL METHODS OF A O.C.S., A S.T.M., E.P.A., A P.H.A. CH.S.P.A. USED IN ALL ANALYSIS UNLESS OTHERWISE STATED.

04/23/09



1118 CYPRESS AVENUE VIRGINIA BEACH, VA 23451 TELEPHONE 757/425/1498 FACSIMILE 757/422/9176

### **Certificate of Analysis**

TALBERT & BRIGHT

ATTN: STEVEN PETERSON

 $10105 \, \mathrm{KRAUSE} \, \mathrm{RD}. \, \, \mathrm{SUITE} \, 100$ 

CHESTERFIELD, VA 2383

SAMPLE DESCRIPTION

Water

ANALYSIS NUMBER

DATE

See Below

page 2

Sample received: 04/06/09 @ 1630

Sample collected: 04/06/09 @ See Below

Sample location: Chesapeake Regional Airport

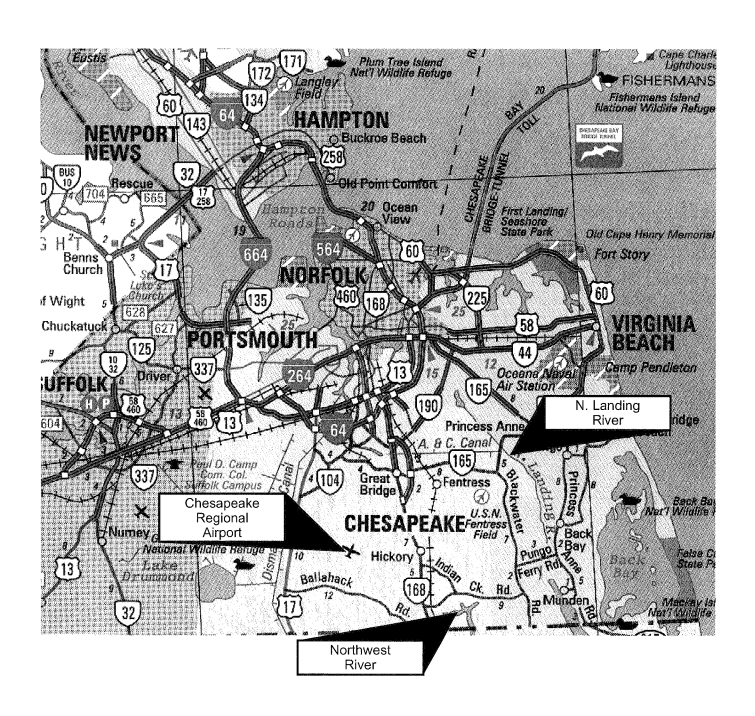
Chesapeake, VA

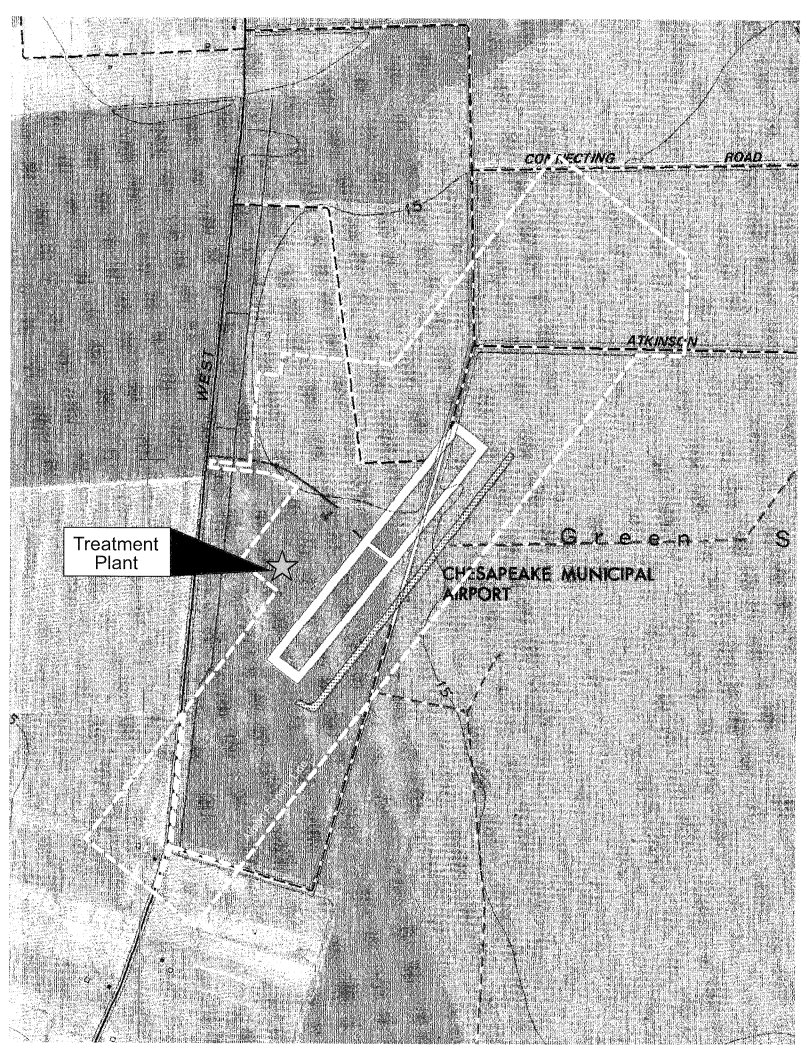
Sample marked: See Below

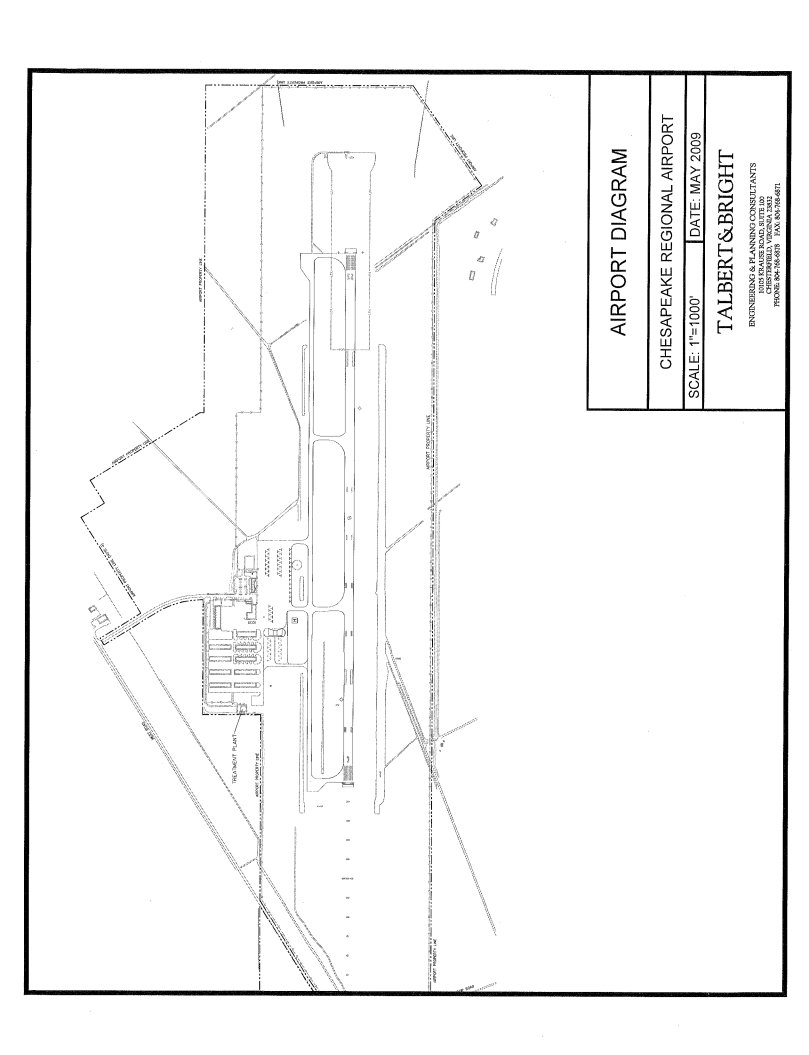
Sampled by: J. Haynes - J.L.I.

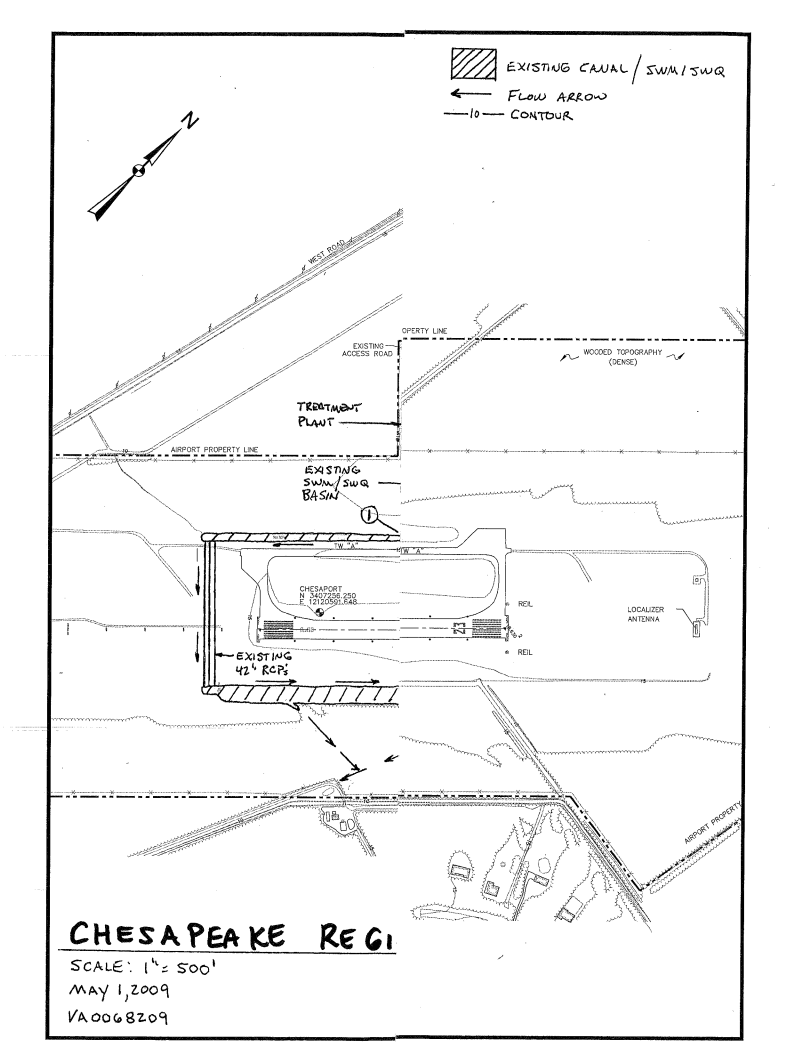
**ANALYSIS METHOD DATE & TIME OF ANALYSIS ANALYST** SM 18<sup>th</sup> Edition pН 04/06/09 @ 1443, 1433, 1423, 1518, 1458 JH 4500 H<sup>+</sup>B Oil & Grease 1664 A 04/09/09 **ESC** SM 18<sup>th</sup> Edition 04/07/09 @ 1515 BOD<sub>5</sub> HH5210 B SM 18<sup>th</sup> Edition COD 04/23/09 @ 1015 PT 5220 D SM 18th Edition Total Suspended Solids 04/07/09 @ 0955 LS 2540 D **TKN** SM 18<sup>th</sup> Edition 04/10/09 @ 1400 HH4500 NH<sub>3</sub>D Nitrite - N SM 18<sup>th</sup> Edition 04/08/09 @ 1245 LS 4500 Nitrate - N EPA 352.1 04/08/09 @ 1330 LS SM 18th Edition **Total Phosphorus** 04/97/09 @ 0800 LS 4500 PBE

OFFICIAL METHODS OF A O. A.C., A.O.C.S., A.S.T.M., E.P.A., A.P.H.A.S. N.S.P.A. USED IN ALL ANALYSIS UNLESS OTHERWISE STATED.









Form Approved. OMB No. 2040-0086 Approvel expires 5-31-92

U.S. Environmental Protection Agency Washington, DC 20460



# Application for Permit to Discharge Storm Water Discharges Associated with Industrial Activity

Paperwork Reduction Act Notice

Public reporting burden for this application is estimated to average 28.6 hours per application, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding the burden estimate any other aspect of this collection of information, or suggestions for improving this form, including suggestions which may increase or reduce this burden to: Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency, 1200 Pennsylvania Avenue, NW, Washington, DC 20460, or Director, Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503.

#### **Outfall Location** For each outfall, list the latitude and longitude of its location to the nearest 15 seconds and the name of the receiving water. A. Outfall Number D. Receiving Water (list) B. Latitude C. Longitude (name) 36 39 48.8 76 19 12 Foot Ditch 3.52 Miles to the Northwest River 36 39 76 19 12 Foot Ditch 3.52 Miles to the Northwest River 36 39 53.4 76 19 12 Foot Ditch 3.52 Miles to the Northwest River 36 39 76 43.8 19 12 Foot Ditch 3.52 Miles to the Northwest River 39 76 36 43.6 19 12 Foot Ditch 3.52 Miles to the Northwest River

#### II. Improvements

A. Are you now required by any Federal, State, or local authority to meet any implementation schedule for the construction, upgrading or operation of wastewater treatment equipment or practices or any other environmental programs which may affect the discharges described in this application? This includes, but is not limited to, permit conditions, administrative or enforcement orders, enforcement compliance schedule letters, stipulations, court orders, and grant or loan conditions.

1. Identification of Conditions,		2. Affected Outfalls		4. Final Compliance Date	
Agreements, Etc.	number	source of discharge	Brief Description of Project	a. req.	b. proj
ot Applicable					
			- Control (Aller)		
		NA			
			100		
			19 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

B: You may attach additional sheets describing any additional water pollution (or other environmental projects which may affect your discharges) you now have under way or which you plan. Indicate whether each program is now under way or planned, and indicate your actual or planned schedules for construction.

#### III. Site Drainage Map

Attach a site map showing topography (or indicating the outline of drainage areas served by the outfalls(s) covered in the application if a topographic map is unavailable) depicting the facility including: each of its intake and discharge structures; the drainage area of each storm water outfall; paved areas and buildings within the drainage area of each storm water outfall, each known past or present areas used for outdoor storage of disposal of significant materials, each existing structural control measure to reduce pollutants in storm water runoff, materials loading and access areas, areas where pesticides, herbicides, soil conditioners and fertilizers are applied; each of its hazardous waste treatment, storage or disposal units (including each area not required to have a RCRA permit which is used for accumulating hazardous waste under 40 CFR 262.34); each well where fluids from the facility are injected underground; springs, and other surface water bodies which received storm water discharges from the facility.

iv. Narra	tive Description of Polluta	nt Sources						
A. For ead draine	ch outfall, provide an estimate of the area d by the outfall.	(include units) of imperious surface	es (including paved	areas and building roofs) drained to the outfall, and an	estimate of the total surface area			
Outfall Number	Area of Impervious Surface (provide units)	Total Area Drained (provide units)	Outfall Number	Area of Impervious Surface (provide units)	Total Area Drained (provide units)			
	+/- 25 acres	830.6 acres		W.	(provide disito)			
B. Provide a narrative description of significant materials that are currently or in the past three years have been treated, stored or disposed in a manner to allow exposure to storm water; method of treatment, storage, or disposal; past and present materials management practices employed to minimize contact by these materials with storm water runoff; materials loading and access areas, and the location, manner, and frequency in which pesticides, herbicides, soil conditioners, and fertilizers are applied.								
Existing	0.01 MGD Sewage Treatment E lling area is protected by a	Plant (VPDES Permit No.	VA0068209)	currently discharges to storm drain	at outfall 1. The			
	area in proceeding of	catch basin with oil	water separa	cor.				
C. For ea	ach outfall, provide the location and	a description of existing structure	ctural and nonst	ructural control measures to reduce pollutants i	n storm water rupoff; and a			
of any	ption of the treatment the storm water solid or fluid wastes other than by di	er receives, including the sche	edule and type o	f maintenance for control and treatment measur	es and the ultimate disposal			
Outfall Number		Tr	eatment		List Codes from Table 2F-1			
	Existing detention canal			the outfall ditch	Table 2F-1			
V. Nonst	ormwater Discharges							
A. I certif nonsto	y under penalty of law hat the outfal ormwater discharged from these outfa	l(s) covered by this application	n have been test accompanying F	ed or evaluated for the presence of nonstormwa Form 2C or From 2E application for the outfall.	iter discharges, and that all			
Name and 0	Official Title (type or print)	Signature		Date	ate Signed			
•				·				
***************************************								
B Provid	a a description of the method used t	ho doto of any toother a suid the	9					
An instrea	am testing program was inst:	ituted with monthly rep	ports being s	points that were directly observed during a test. Sent to DEQ, Virginia Beach Regional	Office in conjunction			
vith VPDES	S Permit No.0068209			<u> </u>				
/I. Signifi	icant Leaks or Spills							
Provide e approxima	existing information regarding the hit ate date and location of the spill or le	story of significant leaks or s ak, and the type and amount o	spills of toxic or of material releas	hazardous pollutants at the facility in the last ed.	three years, including the			
one								
				•				